

[CODE NUMBER]

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SYMBYAX[®]
(olanzapine and fluoxetine HCl capsules)

WARNING

5 **Suicidality in Children and Adolescents** — Antidepressants increased the risk of suicidal
6 thinking and behavior (suicidality) in short-term studies in children and adolescents with
7 major depressive disorder (MDD) and other psychiatric disorders. Anyone considering the
8 use of SYMBYAX or any other antidepressant in a child or adolescent must balance this
9 risk with the clinical need. Patients who are started on therapy should be observed closely
10 for clinical worsening, suicidality, or unusual changes in behavior. Families and caregivers
11 should be advised of the need for close observation and communication with the prescriber.
12 SYMBYAX is not approved for use in pediatric patients. (*See WARNINGS and*
13 *PRECAUTIONS, Pediatric Use.*)

14 Pooled analyses of short-term (4 to 16 weeks) placebo-controlled trials of
15 9 antidepressant drugs (SSRIs and others) in children and adolescents with major
16 depressive disorder (MDD), obsessive compulsive disorder (OCD), or other psychiatric
17 disorders (a total of 24 trials involving over 4400 patients) have revealed a greater risk of
18 adverse events representing suicidal thinking or behavior (suicidality) during the first
19 few months of treatment in those receiving antidepressants. The average risk of such events
20 in patients receiving antidepressants was 4%, twice the placebo risk of 2%. No suicides
21 occurred in these trials.

22 **Increased Mortality in Elderly Patients with Dementia-Related Psychosis** —
23 Elderly patients with dementia-related psychosis treated with atypical antipsychotic drugs
24 are at an increased risk of death compared to placebo. Analyses of
25 seventeen placebo-controlled trials (modal duration of 10 weeks) in these patients revealed
26 a risk of death in the drug-treated patients of between 1.6 to 1.7 times that seen in
27 placebo-treated patients. Over the course of a typical 10-week controlled trial, the rate of
28 death in drug-treated patients was about 4.5%, compared to a rate of about 2.6% in the
29 placebo group. Although the causes of death were varied, most of the deaths appeared to be
30 either cardiovascular (e.g., heart failure, sudden death) or infections (e.g., pneumonia) in
31 nature. SYMBYAX (olanzapine and fluoxetine HCl) is not approved for the treatment of
32 patients with dementia-related psychosis (*see WARNINGS*).

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DESCRIPTION

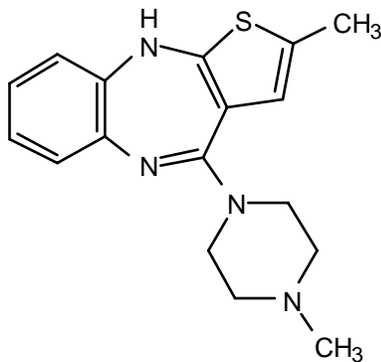
35 SYMBYAX[®] (olanzapine and fluoxetine HCl capsules) combines 2 psychotropic agents,
36 olanzapine (the active ingredient in Zyprexa[®], and Zyprexa Zydis[®]) and fluoxetine
37 hydrochloride (the active ingredient in Prozac[®], Prozac Weekly[™], and Sarafem[®]).

38 Olanzapine belongs to the thienobenzodiazepine class. The chemical designation is 2-methyl-
39 4-(4-methyl-1-piperazinyl)-10H-thieno[2,3-b] [1,5]benzodiazepine. The molecular formula is
40 C₁₇H₂₀N₄S, which corresponds to a molecular weight of 312.44.

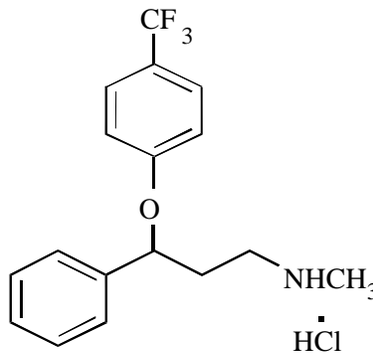
41 Fluoxetine hydrochloride is a selective serotonin reuptake inhibitor (SSRI). The chemical
42 designation is (±)-N-methyl-3-phenyl-3-[(α,α,α-trifluoro-*p*-tolyl)oxy]propylamine
43 hydrochloride. The molecular formula is C₁₇H₁₈F₃NO•HCl, which corresponds to a molecular
44 weight of 345.79.

45 The chemical structures are:

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olanzapine



fluoxetine hydrochloride

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Olanzapine is a yellow crystalline solid, which is practically insoluble in water.

47
48 Fluoxetine hydrochloride is a white to off-white crystalline solid with a solubility of 14 mg/mL
49 in water.

50 SYMBYAX capsules are available for oral administration in the following strength
51 combinations:

	<u>3 mg/25 mg</u>	6 mg/25 mg	6 mg/50 mg	12 mg/25 mg	12 mg/50 mg
olanzapine equivalent	<u>3</u>	6	6	12	12
fluoxetine base equivalent	<u>25</u>	25	50	25	50

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53 Each capsule also contains pregelatinized starch, gelatin, dimethicone, titanium dioxide,
54 sodium lauryl sulfate, edible black ink, red iron oxide, yellow iron oxide, and/or black iron
55 oxide.

56

CLINICAL PHARMACOLOGY

57 Pharmacodynamics

58 Although the exact mechanism of SYMBYAX is unknown, it has been proposed that the
59 activation of 3 monoaminergic neural systems (serotonin, norepinephrine, and dopamine) is
60 responsible for its enhanced antidepressant effect. This is supported by animal studies in which
61 the olanzapine/fluoxetine combination has been shown to produce synergistic increases in
62 norepinephrine and dopamine release in the prefrontal cortex compared with either component
63 alone, as well as increases in serotonin.

64 Olanzapine is a psychotropic agent with high affinity binding to the following receptors:
65 serotonin 5HT_{2A/2C}, 5HT₆, (K_i=4, and 11, and 5 nM, respectively), dopamine D₁₋₄ (K_i=11 to
66 31 nM), muscarinic M₁₋₅ (K_i=1.9 to 25 nM), histamine H₁ (K_i=7 nM), and adrenergic
67 α₁ receptors (K_i=19 nM). Olanzapine is an antagonist with moderate affinity binding for
68 serotonin 5HT₃ (K_i = 57 nM) and muscarinic M₁₋₅ (K_i = 73, 96, 132, 32, and 48 nM,
69 respectively). Olanzapine binds weakly to GABA_A, BZD, and β-adrenergic receptors
70 (K_i>10 μM). Fluoxetine is an inhibitor of the serotonin transporter and is a weak inhibitor of the
71 norepinephrine and dopamine transporters.

72 Antagonism at receptors other than dopamine and 5HT₂ with similar receptor affinities may
73 explain some of the other therapeutic and side effects of olanzapine. Olanzapine's antagonism of
74 muscarinic M₁₋₅ receptors may explain its anticholinergic-like effects. The antagonism of
75 histamine H₁ receptors by olanzapine may explain the somnolence observed with this drug. The

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76 antagonism of α_1 -adrenergic receptors by olanzapine may explain the orthostatic hypotension
77 observed with this drug. Fluoxetine has relatively low affinity for muscarinic, α_1 -adrenergic, and
78 histamine H₁ receptors.

79 **Pharmacokinetics**

80 Fluoxetine (administered as a 60-mg single dose or 60 mg daily for 8 days) caused a small
81 increase in the mean maximum concentration of olanzapine (16%) following a 5-mg dose, an
82 increase in the mean area under the curve (17%) and a small decrease in mean apparent
83 clearance of olanzapine (16%). In another study, a similar decrease in apparent clearance of
84 olanzapine of 14% was observed following olanzapine doses of 6 or 12 mg with concomitant
85 fluoxetine doses of 25 mg or more. The decrease in clearance reflects an increase in
86 bioavailability. The terminal half-life is not affected, and therefore the time to reach steady state
87 should not be altered. The overall steady-state plasma concentrations of olanzapine and
88 fluoxetine when given as the combination in the therapeutic dose ranges were comparable with
89 those typically attained with each of the monotherapies. The small change in olanzapine
90 clearance, observed in both studies, likely reflects the inhibition of a minor metabolic pathway
91 for olanzapine via CYP2D6 by fluoxetine, a potent CYP2D6 inhibitor, and was not deemed
92 clinically significant. Therefore, the pharmacokinetics of the individual components is expected
93 to reasonably characterize the overall pharmacokinetics of the combination.

94 **Absorption and Bioavailability**

95 **SYMBYAX** — Following a single oral 12-mg/50-mg dose of SYMBYAX, peak plasma
96 concentrations of olanzapine and fluoxetine occur at approximately 4 and 6 hours, respectively.
97 The effect of food on the absorption and bioavailability of SYMBYAX has not been evaluated.
98 The bioavailability of olanzapine given as Zyprexa, and the bioavailability of fluoxetine given as
99 Prozac were not affected by food. It is unlikely that there would be a significant food effect on
100 the bioavailability of SYMBYAX.

101 **Olanzapine** — Olanzapine is well absorbed and reaches peak concentration approximately
102 6 hours following an oral dose. Food does not affect the rate or extent of olanzapine absorption
103 when olanzapine is given as Zyprexa. It is eliminated extensively by first pass metabolism, with
104 approximately 40% of the dose metabolized before reaching the systemic circulation.

105 **Fluoxetine** — Following a single oral 40-mg dose, peak plasma concentrations of fluoxetine
106 from 15 to 55 ng/mL are observed after 6 to 8 hours. Food does not appear to affect the systemic
107 bioavailability of fluoxetine given as Prozac, although it may delay its absorption by 1 to
108 2 hours, which is probably not clinically significant.

109 **Distribution**

110 **SYMBYAX** — The in vitro binding to human plasma proteins of the olanzapine/fluoxetine
111 combination is similar to the binding of the individual components.

112 **Olanzapine** — Olanzapine is extensively distributed throughout the body, with a volume of
113 distribution of approximately 1000 L. It is 93% bound to plasma proteins over the concentration
114 range of 7 to 1100 ng/mL, binding primarily to albumin and α_1 -acid glycoprotein.

115 **Fluoxetine** — Over the concentration range from 200 to 1000 ng/mL, approximately 94.5% of
116 fluoxetine is bound in vitro to human serum proteins, including albumin and α_1 -glycoprotein.
117 The interaction between fluoxetine and other highly protein-bound drugs has not been fully
118 evaluated (*see* PRECAUTIONS, Drugs tightly bound to plasma proteins).

119 **Metabolism and Elimination**

120 **SYMBYAX** — SYMBYAX therapy yielded steady-state concentrations of norfluoxetine
121 similar to those seen with fluoxetine in the therapeutic dose range.

122 **Olanzapine** — Olanzapine displays linear pharmacokinetics over the clinical dosing range. Its
123 half-life ranges from 21 to 54 hours (5th to 95th percentile; mean of 30 hr), and apparent plasma

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124 clearance ranges from 12 to 47 L/hr (5th to 95th percentile; mean of 25 L/hr). Administration of
125 olanzapine once daily leads to steady-state concentrations in about 1 week that are
126 approximately twice the concentrations after single doses. Plasma concentrations, half-life, and
127 clearance of olanzapine may vary between individuals on the basis of smoking status, gender,
128 and age (*see* Special Populations).

129 Following a single oral dose of ¹⁴C-labeled olanzapine, 7% of the dose of olanzapine was
130 recovered in the urine as unchanged drug, indicating that olanzapine is highly metabolized.
131 Approximately 57% and 30% of the dose was recovered in the urine and feces, respectively. In
132 the plasma, olanzapine accounted for only 12% of the AUC for total radioactivity, indicating
133 significant exposure to metabolites. After multiple dosing, the major circulating metabolites
134 were the 10-N-glucuronide, present at steady state at 44% of the concentration of olanzapine,
135 and 4'-N-desmethyl olanzapine, present at steady state at 31% of the concentration of
136 olanzapine. Both metabolites lack pharmacological activity at the concentrations observed.

137 Direct glucuronidation and CYP450-mediated oxidation are the primary metabolic pathways
138 for olanzapine. In vitro studies suggest that CYP1A2, CYP2D6, and the flavin-containing
139 monooxygenase system are involved in olanzapine oxidation. CYP2D6-mediated oxidation
140 appears to be a minor metabolic pathway in vivo, because the clearance of olanzapine is not
141 reduced in subjects who are deficient in this enzyme.

142 **Fluoxetine** — Fluoxetine is a racemic mixture (50/50) of *R*-fluoxetine and *S*-fluoxetine
143 enantiomers. In animal models, both enantiomers are specific and potent serotonin uptake
144 inhibitors with essentially equivalent pharmacologic activity. The *S*-fluoxetine enantiomer is
145 eliminated more slowly and is the predominant enantiomer present in plasma at steady state.

146 Fluoxetine is extensively metabolized in the liver to its only identified active metabolite,
147 norfluoxetine, via the CYP2D6 pathway. A number of unidentified metabolites exist.

148 In animal models, *S*-norfluoxetine is a potent and selective inhibitor of serotonin uptake and
149 has activity essentially equivalent to *R*- or *S*-fluoxetine. *R*-norfluoxetine is significantly less
150 potent than the parent drug in the inhibition of serotonin uptake. The primary route of
151 elimination appears to be hepatic metabolism to inactive metabolites excreted by the kidney.

152 **Clinical Issues Related to Metabolism and Elimination** — The complexity of the
153 metabolism of fluoxetine has several consequences that may potentially affect the clinical use of
154 SYMBYAX.

155 Variability in metabolism — A subset (about 7%) of the population has reduced activity of the
156 drug metabolizing enzyme CYP2D6. Such individuals are referred to as “poor metabolizers” of
157 drugs such as debrisoquin, dextromethorphan, and the tricyclic antidepressants (TCAs). In a
158 study involving labeled and unlabeled enantiomers administered as a racemate, these individuals
159 metabolized *S*-fluoxetine at a slower rate and thus achieved higher concentrations of
160 *S*-fluoxetine. Consequently, concentrations of *S*-norfluoxetine at steady state were lower. The
161 metabolism of *R*-fluoxetine in these poor metabolizers appears normal. When compared with
162 normal metabolizers, the total sum at steady state of the plasma concentrations of the
163 4 enantiomers was not significantly greater among poor metabolizers. Thus, the net
164 pharmacodynamic activities were essentially the same. Alternative nonsaturable pathways
165 (non-CYP2D6) also contribute to the metabolism of fluoxetine. This explains how fluoxetine
166 achieves a steady-state concentration rather than increasing without limit.

167 Because the metabolism of fluoxetine, like that of a number of other compounds including
168 TCAs and other selective serotonin antidepressants, involves the CYP2D6 system, concomitant
169 therapy with drugs also metabolized by this enzyme system (such as the TCAs) may lead to drug
170 interactions (*see* PRECAUTIONS, Drug Interactions).

171 Accumulation and slow elimination — The relatively slow elimination of fluoxetine
172 (elimination half-life of 1 to 3 days after acute administration and 4 to 6 days after chronic
173 administration) and its active metabolite, norfluoxetine (elimination half-life of 4 to 16 days after

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174 acute and chronic administration), leads to significant accumulation of these active species in
175 chronic use and delayed attainment of steady state, even when a fixed dose is used. After 30 days
176 of dosing at 40 mg/day, plasma concentrations of fluoxetine in the range of 91 to 302 ng/mL and
177 norfluoxetine in the range of 72 to 258 ng/mL have been observed. Plasma concentrations of
178 fluoxetine were higher than those predicted by single-dose studies, because the metabolism of
179 fluoxetine is not proportional to dose. However, norfluoxetine appears to have linear
180 pharmacokinetics. Its mean terminal half-life after a single dose was 8.6 days and after multiple
181 dosing was 9.3 days. Steady-state levels after prolonged dosing are similar to levels seen at 4 to
182 5 weeks.

183 The long elimination half-lives of fluoxetine and norfluoxetine assure that, even when dosing
184 is stopped, active drug substance will persist in the body for weeks (primarily depending on
185 individual patient characteristics, previous dosing regimen, and length of previous therapy at
186 discontinuation). This is of potential consequence when drug discontinuation is required or when
187 drugs are prescribed that might interact with fluoxetine and norfluoxetine following the
188 discontinuation of fluoxetine.

189 **Special Populations**

190 **Geriatric** — Based on the individual pharmacokinetic profiles of olanzapine and fluoxetine,
191 the pharmacokinetics of SYMBYAX may be altered in geriatric patients. Caution should be used
192 in dosing the elderly, especially if there are other factors that might additively influence drug
193 metabolism and/or pharmacodynamic sensitivity.

194 In a study involving 24 healthy subjects, the mean elimination half-life of olanzapine was
195 about 1.5 times greater in elderly subjects (>65 years of age) than in non-elderly subjects
196 (≤65 years of age).

197 The disposition of single doses of fluoxetine in healthy elderly subjects (>65 years of age) did
198 not differ significantly from that in younger normal subjects. However, given the long half-life
199 and nonlinear disposition of the drug, a single-dose study is not adequate to rule out the
200 possibility of altered pharmacokinetics in the elderly, particularly if they have systemic illness or
201 are receiving multiple drugs for concomitant diseases. The effects of age upon the metabolism of
202 fluoxetine have been investigated in 260 elderly but otherwise healthy depressed patients
203 (≥60 years of age) who received 20 mg fluoxetine for 6 weeks. Combined fluoxetine plus
204 norfluoxetine plasma concentrations were 209.3 ± 85.7 ng/mL at the end of 6 weeks. No unusual
205 age-associated pattern of adverse events was observed in those elderly patients.

206 **Renal Impairment** — The pharmacokinetics of SYMBYAX has not been studied in patients
207 with renal impairment. However, olanzapine and fluoxetine individual pharmacokinetics do not
208 differ significantly in patients with renal impairment. SYMBYAX dosing adjustment based upon
209 renal impairment is not routinely required.

210 Because olanzapine is highly metabolized before excretion and only 7% of the drug is excreted
211 unchanged, renal dysfunction alone is unlikely to have a major impact on the pharmacokinetics
212 of olanzapine. The pharmacokinetic characteristics of olanzapine were similar in patients with
213 severe renal impairment and normal subjects, indicating that dosage adjustment based upon the
214 degree of renal impairment is not required. In addition, olanzapine is not removed by dialysis.
215 The effect of renal impairment on olanzapine metabolite elimination has not been studied.

216 In depressed patients on dialysis (N=12), fluoxetine administered as 20 mg once daily for
217 2 months produced steady-state fluoxetine and norfluoxetine plasma concentrations comparable
218 with those seen in patients with normal renal function. While the possibility exists that renally
219 excreted metabolites of fluoxetine may accumulate to higher levels in patients with severe renal
220 dysfunction, use of a lower or less frequent dose is not routinely necessary in renally impaired
221 patients.

222 **Hepatic Impairment** — Based on the individual pharmacokinetic profiles of olanzapine and
223 fluoxetine, the pharmacokinetics of SYMBYAX may be altered in patients with hepatic

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224 impairment. The lowest starting dose should be considered for patients with hepatic impairment
225 (*see* PRECAUTIONS, Use in Patients with Concomitant Illness *and* DOSAGE AND
226 ADMINISTRATION, Special Populations).

227 Although the presence of hepatic impairment may be expected to reduce the clearance of
228 olanzapine, a study of the effect of impaired liver function in subjects (N=6) with clinically
229 significant cirrhosis (Childs-Pugh Classification A and B) revealed little effect on the
230 pharmacokinetics of olanzapine.

231 As might be predicted from its primary site of metabolism, liver impairment can affect the
232 elimination of fluoxetine. The elimination half-life of fluoxetine was prolonged in a study of
233 cirrhotic patients, with a mean of 7.6 days compared with the range of 2 to 3 days seen in
234 subjects without liver disease; norfluoxetine elimination was also delayed, with a mean duration
235 of 12 days for cirrhotic patients compared with the range of 7 to 9 days in normal subjects.

236 **Gender** — Clearance of olanzapine is approximately 30% lower in women than in men. There
237 were, however, no apparent differences between men and women in effectiveness or adverse
238 effects. Dosage modifications based on gender should not be needed.

239 **Smoking Status** — Olanzapine clearance is about 40% higher in smokers than in nonsmokers,
240 although dosage modifications are not routinely required.

241 **Race** — No SYMBYAX pharmacokinetic study was conducted to investigate the effects of
242 race. ~~Results from an olanzapine cross study comparison between data obtained in Japan and~~
243 ~~data obtained in the US suggest that exposure to olanzapine may be about 2-fold greater in the~~
244 ~~Japanese when equivalent doses are administered. Olanzapine clinical study safety and efficacy~~
245 ~~data, however, did not suggest clinically significant differences among Caucasian patients,~~
246 ~~patients of African descent, and a 3rd pooled category including Asian and Hispanic patients. In~~
247 ~~vivo studies have shown that exposures to olanzapine are similar among Japanese, Chinese and~~
248 ~~Caucasians, especially after normalization for body weight differences.~~ Dosage modifications for
249 race, therefore, are not routinely required.

250 **Combined Effects** — The combined effects of age, smoking, and gender could lead to
251 substantial pharmacokinetic differences in populations. The clearance of olanzapine in young
252 smoking males, for example, may be 3 times higher than that in elderly nonsmoking females.
253 SYMBYAX dosing modification may be necessary in patients who exhibit a combination of
254 factors that may result in slower metabolism of the olanzapine component (*see* DOSAGE AND
255 ADMINISTRATION, Special Populations).

CLINICAL STUDIES

256
257 The efficacy of SYMBYAX for the treatment of depressive episodes associated with bipolar
258 disorder was established in 2 identically designed, 8-week, randomized, double-blind, controlled
259 studies of patients who met Diagnostic and Statistical Manual 4th edition (DSM-IV) criteria for
260 Bipolar I Disorder, Depressed utilizing flexible dosing of SYMBYAX (6/25, 6/50, or
261 12/50 mg/day), olanzapine (5 to 20 mg/day), and placebo. These studies included patients
262 (≥ 18 years of age) with or without psychotic symptoms and with or without a rapid cycling
263 course.

264 The primary rating instrument used to assess depressive symptoms in these studies was the
265 Montgomery-Asberg Depression Rating Scale (MADRS), a 10-item clinician-rated scale with
266 total scores ranging from 0 to 60. The primary outcome measure of these studies was the change
267 from baseline to endpoint in the MADRS total score. In both studies, SYMBYAX was
268 statistically significantly superior to both olanzapine monotherapy and placebo in reduction of
269 the MADRS total score. The results of the studies are summarized below (Table 1).

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**Table 1: MADRS Total Score
Mean Change from Baseline to Endpoint**

	Treatment Group	Baseline Mean	Change to Endpoint Mean¹
Study 1	SYMBYAX (N=40)	30	-16 ^a
	Olanzapine (N=182)	32	-12
	Placebo (N=181)	31	-10
Study 2	SYMBYAX (N=42)	32	-18 ^a
	Olanzapine (N=169)	33	-14
	Placebo (N=174)	31	-9

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¹ Negative number denotes improvement from baseline.

^a Statistically significant compared to both olanzapine and placebo.

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INDICATIONS AND USAGE

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SYMBYAX is indicated for the treatment of depressive episodes associated with bipolar disorder. The efficacy of SYMBYAX was established in 2 identically designed, 8-week, randomized, double-blind clinical studies.

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Unlike with unipolar depression, there are no established guidelines for the length of time patients with bipolar disorder experiencing a major depressive episode should be treated with agents containing antidepressant drugs.

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The effectiveness of SYMBYAX for maintaining antidepressant response in this patient population beyond 8 weeks has not been established in controlled clinical studies. Physicians who elect to use SYMBYAX for extended periods should periodically reevaluate the benefits and long-term risks of the drug for the individual patient.

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CONTRAINDICATIONS

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Hypersensitivity — SYMBYAX is contraindicated in patients with a known hypersensitivity to the product or any component of the product.

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Monoamine Oxidase Inhibitors (MAOI) — There have been reports of serious, sometimes fatal reactions (including hyperthermia, rigidity, myoclonus, autonomic instability with possible rapid fluctuations of vital signs, and mental status changes that include extreme agitation progressing to delirium and coma) in patients receiving fluoxetine in combination with an MAOI, and in patients who have recently discontinued fluoxetine and are then started on an MAOI. Some cases presented with features resembling neuroleptic malignant syndrome. Therefore, SYMBYAX should not be used in combination with an MAOI, or within a minimum of 14 days of discontinuing therapy with an MAOI. Since fluoxetine and its major metabolite have very long elimination half-lives, at least 5 weeks [perhaps longer, especially if fluoxetine has been prescribed chronically and/or at higher doses (*see* CLINICAL PHARMACOLOGY, Accumulation and slow elimination)] should be allowed after stopping SYMBYAX before starting an MAOI.

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Pimozide — Concomitant use in patients taking pimozide is contraindicated (*see* PRECAUTIONS).

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304 **Thioridazine** — Thioridazine should not be administered with SYMBYAX or administered
305 within a minimum of 5 weeks after discontinuation of SYMBYAX (*see* WARNINGS,
306 Thioridazine).

WARNINGS

307 **Clinical Worsening and Suicide Risk** — Patients with major depressive disorder (MDD),
308 both adult and pediatric, may experience worsening of their depression and/or the emergence of
309 suicidal ideation and behavior (suicidality) or unusual changes in behavior, whether or not they
310 are taking antidepressant medications, and this risk may persist until significant remission
311 occurs. There has been a long-standing concern that antidepressants may have a role in inducing
312 worsening of depression and the emergence of suicidality in certain patients. Antidepressants
313 increased the risk of suicidal thinking and behavior (suicidality) in short-term studies in children
314 and adolescents with major depressive disorder (MDD) and other psychiatric disorders.

316 Pooled analyses of short-term placebo-controlled trials of 9 antidepressant drugs (SSRIs and
317 others) in children and adolescents with MDD, OCD, or other psychiatric disorders (a total of
318 24 trials involving over 4400 patients) have revealed a greater risk of adverse events
319 representing suicidal behavior or thinking (suicidality) during the first few months of treatment
320 in those receiving antidepressants. The average risk of such events in patients receiving
321 antidepressants was 4%, twice the placebo risk of 2%. There was considerable variation in risk
322 among drugs, but a tendency toward an increase for almost all drugs studied. The risk of
323 suicidality was most consistently observed in the MDD trials, but there were signals of risk
324 arising from some trials in other psychiatric indications (obsessive compulsive disorder and
325 social anxiety disorder) as well. **No suicides occurred in any of these trials.** It is unknown
326 whether the suicidality risk in pediatric patients extends to longer-term use, i.e., beyond
327 several months. It is also unknown whether the suicidality risk extends to adults.

328 **All pediatric patients being treated with antidepressants for any indication should be**
329 **observed closely for clinical worsening, suicidality, and unusual changes in behavior,**
330 **especially during the initial few months of a course of drug therapy, or at times of dose**
331 **changes, either increases or decreases. Such observation would generally include at least**
332 **weekly face-to-face contact with patients or their family members or caregivers during the**
333 **first 4 weeks of treatment, then every other week visits for the next 4 weeks, then at**
334 **12 weeks, and as clinically indicated beyond 12 weeks. Additional contact by telephone may**
335 **be appropriate between face-to-face visits.**

336 **Adults with MDD or co-morbid depression in the setting of other psychiatric illness being**
337 **treated with antidepressants should be observed similarly for clinical worsening and**
338 **suicidality, especially during the initial few months of a course of drug therapy, or at times**
339 **of dose changes, either increases or decreases.**

340 The following symptoms, anxiety, agitation, panic attacks, insomnia, irritability, hostility,
341 aggressiveness, impulsivity, akathisia (psychomotor restlessness), hypomania, and mania, have
342 been reported in adult and pediatric patients being treated with antidepressants for major
343 depressive disorder as well as for other indications, both psychiatric and nonpsychiatric.
344 Although a causal link between the emergence of such symptoms and either the worsening of
345 depression and/or the emergence of suicidal impulses has not been established, there is concern
346 that such symptoms may represent precursors to emerging suicidality.

347 Consideration should be given to changing the therapeutic regimen, including possibly
348 discontinuing the medication, in patients whose depression is persistently worse, or who are
349 experiencing emergent suicidality or symptoms that might be precursors to worsening depression
350 or suicidality, especially if these symptoms are severe, abrupt in onset, or were not part of the
351 patient's presenting symptoms.

352 If the decision has been made to discontinue treatment, medication should be tapered, as
353 rapidly as is feasible, but with recognition that abrupt discontinuation can be associated with

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354 certain symptoms (*see* PRECAUTIONS *and* DOSAGE AND ADMINISTRATION,
355 Discontinuation of Treatment with SYMBYAX, for a description of the risks of discontinuation
356 of SYMBYAX).

357 **Families and caregivers of pediatric patients being treated with antidepressants for**
358 **major depressive disorder or other indications, both psychiatric and nonpsychiatric,**
359 **should be alerted about the need to monitor patients for the emergence of agitation,**
360 **irritability, unusual changes in behavior, and the other symptoms described above, as well**
361 **as the emergence of suicidality, and to report such symptoms immediately to health care**
362 **providers. Such monitoring should include daily observation by families and caregivers.**
363 Prescriptions for SYMBYAX should be written for the smallest quantity of capsules consistent
364 with good patient management, in order to reduce the risk of overdose. Families and caregivers
365 of adults being treated for depression should be similarly advised.

366 It should be noted that SYMBYAX is not approved for use in treating any indications in the
367 pediatric population.

368 **Screening Patients for Bipolar Disorder** — A major depressive episode may be the initial
369 presentation of bipolar disorder. It is generally believed (though not established in controlled
370 trials) that treating such an episode with an antidepressant alone may increase the likelihood of
371 precipitation of a mixed/manic episode in patients at risk for bipolar disorder. Whether any of the
372 symptoms described above represent such a conversion is unknown. However, prior to initiating
373 treatment with an antidepressant, patients with depressive symptoms should be adequately
374 screened to determine if they are at risk for bipolar disorder; such screening should include a
375 detailed psychiatric history, including a family history of suicide, bipolar disorder, and
376 depression. It should be noted that SYMBYAX is approved for use in treating bipolar
377 depression.

378 **Increased Mortality in Elderly Patients with Dementia-Related Psychosis** —
379 **Elderly patients with dementia-related psychosis treated with atypical antipsychotic drugs**
380 **are at an increased risk of death compared to placebo. SYMBYAX (olanzapine and**
381 **fluoxetine HCl) is not approved for the treatment of patients with dementia-related**
382 **psychosis (*see* BOX WARNING).**

383 In olanzapine placebo-controlled clinical trials of elderly patients with dementia-related
384 psychosis, the incidence of death in olanzapine-treated patients was significantly greater than
385 placebo-treated patients (3.5% vs 1.5%, respectively).

386 **Cerebrovascular Adverse Events (CVAE), Including Stroke, in Elderly Patients with**
387 **Dementia-Related Psychosis** — Cerebrovascular adverse events (e.g., stroke, transient ischemic
388 attack), including fatalities, were reported in patients in trials of olanzapine in elderly patients
389 with dementia-related psychosis. In placebo-controlled trials, there was a significantly higher
390 incidence of cerebrovascular adverse events in patients treated with olanzapine compared to
391 patients treated with placebo. Olanzapine is not approved for the treatment of patients with
392 dementia-related psychosis.

393 **Hyperglycemia and Diabetes Mellitus** — Hyperglycemia, in some cases extreme and
394 associated with ketoacidosis or hyperosmolar coma or death, has been reported in patients
395 treated with atypical antipsychotics, including olanzapine alone, as well as olanzapine taken
396 concomitantly with fluoxetine. Assessment of the relationship between atypical antipsychotic
397 use and glucose abnormalities is complicated by the possibility of an increased background risk
398 of diabetes mellitus in patients with schizophrenia and the increasing incidence of diabetes
399 mellitus in the general population. Given these confounders, the relationship between atypical
400 antipsychotic use and hyperglycemia-related adverse events is not completely understood.
401 However, epidemiological studies suggest an increased risk of treatment-emergent
402 hyperglycemia-related adverse events in patients treated with the atypical antipsychotics. Precise

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403 risk estimates for hyperglycemia-related adverse events in patients treated with atypical
404 antipsychotics are not available.

405 Patients with an established diagnosis of diabetes mellitus who are started on atypical
406 antipsychotics should be monitored regularly for worsening of glucose control. Patients with risk
407 factors for diabetes mellitus (e.g., obesity, family history of diabetes) who are starting treatment
408 with atypical antipsychotics should undergo fasting blood glucose testing at the beginning of
409 treatment and periodically during treatment. Any patient treated with atypical antipsychotics
410 should be monitored for symptoms of hyperglycemia including polydipsia, polyuria, polyphagia,
411 and weakness. Patients who develop symptoms of hyperglycemia during treatment with atypical
412 antipsychotics should undergo fasting blood glucose testing. In some cases, hyperglycemia has
413 resolved when the atypical antipsychotic was discontinued; however, some patients required
414 continuation of anti-diabetic treatment despite discontinuation of the suspect drug.

415 **Orthostatic Hypotension** — SYMBYAX may induce orthostatic hypotension associated with
416 dizziness, tachycardia, bradycardia, and in some patients, syncope, especially during the initial
417 dose-titration period.

418 In the bipolar depression studies, statistically significantly more orthostatic changes occurred
419 with the SYMBYAX group compared to placebo and olanzapine groups. Orthostatic systolic
420 blood pressure decrease of at least 30 mm Hg occurred in 7.3% (6/82), 1.4% (5/346), and
421 1.4% (5/352) of the SYMBYAX, olanzapine and placebo groups, respectively. Among the group
422 of controlled clinical studies with SYMBYAX, an orthostatic systolic blood pressure decrease
423 of ≥ 30 mm Hg occurred in 4% (21/512) of SYMBYAX-treated patients, 5% (10/204) of
424 fluoxetine-treated patients, 2% (16/644) of olanzapine-treated patients, and 2% (8/445) of
425 placebo-treated patients. In this group of studies, the incidence of syncope in
426 SYMBYAX-treated patients was 0.4% (2/571) compared to placebo 0.2% (1/477).

427 In a clinical pharmacology study of SYMBYAX, three healthy subjects were discontinued
428 from the trial after experiencing severe, but self-limited, hypotension and bradycardia that
429 occurred 2 to 9 hours following a single 12-mg/50-mg dose of SYMBYAX. Reactions consisting
430 of this combination of hypotension and bradycardia (and also accompanied by sinus pause) have
431 been observed in at least three other healthy subjects treated with various formulations of
432 olanzapine (one oral, two intramuscular). In controlled clinical studies, the incidence of patients
433 with a ≥ 20 bpm decrease in orthostatic pulse concomitantly with a ≥ 20 mm Hg decrease in
434 orthostatic systolic blood pressure was 0.4% (2/549) in the SYMBYAX group, 0.2% (1/455) in
435 the placebo group, 0.8% (5/659) in the olanzapine group, and 0% (0/241) in the fluoxetine
436 group.

437 SYMBYAX should be used with particular caution in patients with known cardiovascular
438 disease (history of myocardial infarction or ischemia, heart failure, or conduction abnormalities),
439 cerebrovascular disease, or conditions that would predispose patients to hypotension
440 (dehydration, hypovolemia, and treatment with antihypertensive medications).

441 **Allergic Events and Rash** — In SYMBYAX premarketing controlled clinical studies, the
442 overall incidence of rash or allergic events in SYMBYAX-treated patients [4.6% (26/571)] was
443 similar to that of placebo [5.2% (25/477)]. The majority of the cases of rash and/or urticaria were
444 mild; however, three patients discontinued (one due to rash, which was moderate in severity, and
445 two due to allergic events, one of which included face edema).

446 In fluoxetine US clinical studies, 7% of 10,782 fluoxetine-treated patients developed various
447 types of rashes and/or urticaria. Among the cases of rash and/or urticaria reported in
448 premarketing clinical studies, almost a third were withdrawn from treatment because of the rash
449 and/or systemic signs or symptoms associated with the rash. Clinical findings reported in
450 association with rash include fever, leukocytosis, arthralgias, edema, carpal tunnel syndrome,
451 respiratory distress, lymphadenopathy, proteinuria, and mild transaminase elevation. Most
452 patients improved promptly with discontinuation of fluoxetine and/or adjunctive treatment with

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453 antihistamines or steroids, and all patients experiencing these events were reported to recover
454 completely.

455 In fluoxetine premarketing clinical studies, 2 patients are known to have developed a serious
456 cutaneous systemic illness. In neither patient was there an unequivocal diagnosis, but 1 was
457 considered to have a leukocytoclastic vasculitis, and the other, a severe desquamating syndrome
458 that was considered variously to be a vasculitis or erythema multiforme. Other patients have had
459 systemic syndromes suggestive of serum sickness.

460 Since the introduction of fluoxetine, systemic events, possibly related to vasculitis, have
461 developed in patients with rash. Although these events are rare, they may be serious, involving
462 the lung, kidney, or liver. Death has been reported to occur in association with these systemic
463 events.

464 Anaphylactoid events, including bronchospasm, angioedema, and urticaria alone and in
465 combination, have been reported.

466 Pulmonary events, including inflammatory processes of varying histopathology and/or fibrosis,
467 have been reported rarely. These events have occurred with dyspnea as the only preceding
468 symptom.

469 Whether these systemic events and rash have a common underlying cause or are due to
470 different etiologies or pathogenic processes is not known. Furthermore, a specific underlying
471 immunologic basis for these events has not been identified. Upon the appearance of rash or of
472 other possible allergic phenomena for which an alternative etiology cannot be identified,
473 SYMBYAX should be discontinued.

474 **Neuroleptic Malignant Syndrome (NMS)** — A potentially fatal symptom complex
475 sometimes referred to as NMS has been reported in association with administration of
476 antipsychotic drugs, including olanzapine. Clinical manifestations of NMS are hyperpyrexia,
477 muscle rigidity, altered mental status, and evidence of autonomic instability (irregular pulse or
478 blood pressure, tachycardia, diaphoresis, and cardiac dysrhythmia). Additional signs may include
479 elevated creatinine phosphokinase, myoglobinuria (rhabdomyolysis), and acute renal failure.

480 The diagnostic evaluation of patients with this syndrome is complicated. In arriving at a
481 diagnosis, it is important to exclude cases where the clinical presentation includes both serious
482 medical illness (e.g., pneumonia, systemic infection, etc.) and untreated or inadequately treated
483 extrapyramidal signs and symptoms (EPS). Other important considerations in the differential
484 diagnosis include central anticholinergic toxicity, heat stroke, drug fever, and primary central
485 nervous system pathology.

486 The management of NMS should include: 1) immediate discontinuation of antipsychotic drugs
487 and other drugs not essential to concurrent therapy, 2) intensive symptomatic treatment and
488 medical monitoring, and 3) treatment of any concomitant serious medical problems for which
489 specific treatments are available. There is no general agreement about specific pharmacological
490 treatment regimens for NMS.

491 If after recovering from NMS, a patient requires treatment with an antipsychotic, the patient
492 should be carefully monitored, since recurrences of NMS have been reported.

493 **Tardive Dyskinesia** — A syndrome of potentially irreversible, involuntary, dyskinetic
494 movements may develop in patients treated with antipsychotic drugs. Although the prevalence of
495 the syndrome appears to be highest among the elderly, especially elderly women, it is impossible
496 to rely upon prevalence estimates to predict, at the inception of antipsychotic treatment, which
497 patients are likely to develop the syndrome. Whether antipsychotic drug products differ in their
498 potential to cause tardive dyskinesia is unknown.

499 The risk of developing tardive dyskinesia and the likelihood that it will become irreversible are
500 believed to increase as the duration of treatment and the total cumulative dose of antipsychotic
501 drugs administered to the patient increase. However, the syndrome can develop, although much

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502 less commonly, after relatively brief treatment periods at low doses or may even arise after
503 discontinuation of treatment.

504 There is no known treatment for established cases of tardive dyskinesia, although the
505 syndrome may remit, partially or completely, if antipsychotic treatment is withdrawn.
506 Antipsychotic treatment itself, however, may suppress (or partially suppress) the signs and
507 symptoms of the syndrome and thereby may possibly mask the underlying process. The effect
508 that symptomatic suppression has upon the long-term course of the syndrome is unknown.

509 The incidence of dyskinetic movement in SYMBYAX-treated patients was infrequent. The
510 mean score on the Abnormal Involuntary Movement Scale (AIMS) across clinical studies
511 involving SYMBYAX-treated patients decreased from baseline. Nonetheless, SYMBYAX
512 should be prescribed in a manner that is most likely to minimize the risk of tardive dyskinesia. If
513 signs and symptoms of tardive dyskinesia appear in a patient on SYMBYAX, drug
514 discontinuation should be considered. However, some patients may require treatment with
515 SYMBYAX despite the presence of the syndrome. The need for continued treatment should be
516 reassessed periodically.

517 **Thioridazine** — In a study of 19 healthy male subjects, which included 6 slow and 13 rapid
518 hydroxylators of debrisoquin, a single 25-mg oral dose of thioridazine produced a 2.4-fold
519 higher C_{max} and a 4.5-fold higher AUC for thioridazine in the slow hydroxylators compared with
520 the rapid hydroxylators. The rate of debrisoquin hydroxylation is felt to depend on the level of
521 CYP2D6 isozyme activity. Thus, this study suggests that drugs that inhibit CYP2D6, such as
522 certain SSRIs, including fluoxetine, will produce elevated plasma levels of thioridazine
523 (*see* PRECAUTIONS).

524 Thioridazine administration produces a dose-related prolongation of the QT_c interval, which is
525 associated with serious ventricular arrhythmias, such as torsades de pointes-type arrhythmias and
526 sudden death. This risk is expected to increase with fluoxetine-induced inhibition of thioridazine
527 metabolism (*see* CONTRAINDICATIONS, Thioridazine).

528 PRECAUTIONS

529 General

530 **Concomitant Use of Olanzapine and Fluoxetine Products** — SYMBYAX contains the same
531 active ingredients that are in Zyprexa and Zyprexa Zydis (olanzapine) and in Prozac, Prozac
532 Weekly, and Sarafem (fluoxetine HCl). Caution should be exercised when prescribing these
533 medications concomitantly with SYMBYAX.

534 **Abnormal Bleeding** — Published case reports have documented the occurrence of bleeding
535 episodes in patients treated with psychotropic drugs that interfere with serotonin reuptake.
536 Subsequent epidemiological studies, both of the case-control and cohort design, have
537 demonstrated an association between use of psychotropic drugs that interfere with serotonin
538 reuptake and the occurrence of upper gastrointestinal bleeding. In two studies, concurrent use of
539 a nonsteroidal anti-inflammatory drug (NSAID) or aspirin potentiated the risk of bleeding
540 (*see* DRUG INTERACTIONS). Although these studies focused on upper gastrointestinal
541 bleeding, there is reason to believe that bleeding at other sites may be similarly potentiated.
542 Patients should be cautioned regarding the risk of bleeding associated with the concomitant use
543 of SYMBYAX with NSAIDs, aspirin, or other drugs that affect coagulation.

544 **Mania/Hypomania** — In the two controlled bipolar depression studies there was no
545 statistically significant difference in the incidence of manic events (manic reaction or manic
546 depressive reaction) between SYMBYAX- and placebo-treated patients. In one of the studies,
547 the incidence of manic events was (7% [3/43]) in SYMBYAX-treated patients compared to
548 (3% [5/184]) in placebo-treated patients. In the other study, the incidence of manic events was
549 (2% [1/43]) in SYMBYAX-treated patients compared to (8% [15/193]) in placebo-treated
550 patients. This limited controlled trial experience of SYMBYAX in the treatment of bipolar

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551 depression makes it difficult to interpret these findings until additional data is obtained. Because
552 of this and the cyclical nature of bipolar disorder, patients should be monitored closely for the
553 development of symptoms of mania/hypomania during treatment with SYMBYAX.

554 **Body Temperature Regulation** — Disruption of the body's ability to reduce core body
555 temperature has been attributed to antipsychotic drugs. Appropriate care is advised when
556 prescribing SYMBYAX for patients who will be experiencing conditions which may contribute
557 to an elevation in core body temperature (e.g., exercising strenuously, exposure to extreme heat,
558 receiving concomitant medication with anticholinergic activity, or being subject to dehydration).

559 **Cognitive and Motor Impairment** — Somnolence was a commonly reported adverse event
560 associated with SYMBYAX treatment, occurring at an incidence of 22% in SYMBYAX patients
561 compared with 11% in placebo patients. Somnolence led to discontinuation in 2% (10/571) of
562 patients in the premarketing controlled clinical studies.

563 As with any CNS-active drug, SYMBYAX has the potential to impair judgment, thinking, or
564 motor skills. Patients should be cautioned about operating hazardous machinery, including
565 automobiles, until they are reasonably certain that SYMBYAX therapy does not affect them
566 adversely.

567 **Discontinuation of Treatment with SYMBYAX**

568 During marketing of fluoxetine, a component of SYMBYAX, and other SSRIs and SNRIs
569 (serotonin and norepinephrine reuptake inhibitors), there have been spontaneous reports of
570 adverse events occurring upon discontinuation of these drugs, particularly when abrupt,
571 including the following: dysphoric mood, irritability, agitation, dizziness, sensory disturbances
572 (e.g., paresthesias such as electric shock sensations), anxiety, confusion, headache, lethargy,
573 emotional lability, insomnia, and hypomania. While these events are generally self-limiting,
574 there have been reports of serious discontinuation symptoms. Patients should be monitored for
575 these symptoms when discontinuing treatment with fluoxetine. A gradual reduction in the dose
576 rather than abrupt cessation is recommended whenever possible. If intolerable symptoms occur
577 following a decrease in the dose or upon discontinuation of treatment, then resuming the
578 previously prescribed dose may be considered. Subsequently, the physician may continue
579 decreasing the dose but at a more gradual rate. Plasma fluoxetine and norfluoxetine
580 concentration decrease gradually at the conclusion of therapy, which may minimize the risk of
581 discontinuation symptoms with this drug (*see* DOSAGE AND ADMINISTRATION).

582 **Dysphagia** — Esophageal dysmotility and aspiration have been associated with antipsychotic
583 drug use. Aspiration pneumonia is a common cause of morbidity and mortality in patients with
584 advanced Alzheimer's disease. Olanzapine and other antipsychotic drugs should be used
585 cautiously in patients at risk for aspiration pneumonia.

586 **Half-Life** — Because of the long elimination half-lives of fluoxetine and its major active
587 metabolite, changes in dose will not be fully reflected in plasma for several weeks, affecting both
588 strategies for titration to final dose and withdrawal from treatment (*see* CLINICAL
589 PHARMACOLOGY, Accumulation and slow elimination).

590 **Hyperprolactinemia** — As with other drugs that antagonize dopamine D₂ receptors,
591 SYMBYAX elevates prolactin levels, and a modest elevation persists during administration;
592 however, possibly associated clinical manifestations (e.g., galactorrhea and breast enlargement)
593 were infrequently observed.

594 Tissue culture experiments indicate that approximately one-third of human breast cancers are
595 prolactin dependent in vitro, a factor of potential importance if the prescription of these drugs is
596 contemplated in a patient with previously detected breast cancer of this type. Although
597 disturbances such as galactorrhea, amenorrhea, gynecomastia, and impotence have been reported
598 with prolactin-elevating compounds, the clinical significance of elevated serum prolactin levels
599 is unknown for most patients. As is common with compounds that increase prolactin release, an
600 increase in mammary gland neoplasia was observed in the olanzapine carcinogenicity studies

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601 conducted in mice and rats (*see* Carcinogenesis). However, neither clinical studies nor
602 epidemiologic studies have shown an association between chronic administration of this class of
603 drugs and tumorigenesis in humans; the available evidence is considered too limited to be
604 conclusive.

605 **Hyponatremia** — Hyponatremia has been observed in SYMBYAX premarketing clinical
606 studies. In controlled trials, no SYMBYAX-treated patients had a treatment-emergent serum
607 sodium below 130 mmol/L; however, a lowering of serum sodium below the reference range
608 occurred at an incidence of 2% (10/500) of SYMBYAX patients compared with 0.5% (2/380) of
609 placebo patients. In open label studies, 0.3% (5/1889) of these SYMBYAX-treated patients had a
610 treatment-emergent serum sodium below 130 mmol/L.

611 Cases of hyponatremia (some with serum sodium lower than 110 mmol/L) have been reported
612 with fluoxetine. The hyponatremia appeared to be reversible when fluoxetine was discontinued.
613 Although these cases were complex with varying possible etiologies, some were possibly due to
614 the syndrome of inappropriate antidiuretic hormone secretion (SIADH). The majority of these
615 occurrences have been in older patients and in patients taking diuretics or who were otherwise
616 volume depleted. In two 6-week controlled studies in patients ≥ 60 years of age, 10 of
617 323 fluoxetine patients and 6 of 327 placebo recipients had a lowering of serum sodium below
618 the reference range; this difference was not statistically significant. The lowest observed
619 concentration was 129 mmol/L. The observed decreases were not clinically significant.

620 **Seizures** — Seizures occurred in 0.2% (4/2066) of SYMBYAX-treated patients during
621 open-label premarketing clinical studies. No seizures occurred in the premarketing controlled
622 SYMBYAX studies. Seizures have also been reported with both olanzapine and fluoxetine
623 monotherapy. Therefore, SYMBYAX should be used cautiously in patients with a history of
624 seizures or with conditions that potentially lower the seizure threshold. Conditions that lower the
625 seizure threshold may be more prevalent in a population of ≥ 65 years of age.

626 **Transaminase Elevations** — As with olanzapine, asymptomatic elevations of hepatic
627 transaminases [ALT (SGPT), AST (SGOT), and GGT] and alkaline phosphatase have been
628 observed with SYMBYAX. In the SYMBYAX-controlled database, ALT (SGPT) elevations
629 (≥ 3 times the upper limit of the normal range) were observed in 6.3% (31/495) of patients
630 exposed to SYMBYAX compared with 0.5% (2/384) of the placebo patients and 4.5% (25/560)
631 of olanzapine-treated patients. The difference between SYMBYAX and placebo was statistically
632 significant. None of these 31 SYMBYAX-treated patients experienced jaundice and three had
633 transient elevations > 200 IU/L.

634 In olanzapine placebo-controlled studies, clinically significant ALT (SGPT) elevations
635 (≥ 3 times the upper limit of the normal range) were observed in 2% (6/243) of patients exposed
636 to olanzapine compared with 0% (0/115) of the placebo patients. None of these patients
637 experienced jaundice. In 2 of these patients, liver enzymes decreased toward normal despite
638 continued treatment, and in 2 others, enzymes decreased upon discontinuation of olanzapine. In
639 the remaining 2 patients, 1, seropositive for hepatitis C, had persistent enzyme elevations for
640 4 months after discontinuation, and the other had insufficient follow-up to determine if enzymes
641 normalized.

642 Within the larger olanzapine premarketing database of about 2400 patients with baseline
643 SGPT ≤ 90 IU/L, the incidence of SGPT elevation to > 200 IU/L was 2% (50/2381). Again, none
644 of these patients experienced jaundice or other symptoms attributable to liver impairment and
645 most had transient changes that tended to normalize while olanzapine treatment was continued.
646 Among all 2500 patients in olanzapine clinical studies, approximately 1% (23/2500)
647 discontinued treatment due to transaminase increases.

648 Rare postmarketing reports of hepatitis have been received. Very rare cases of cholestatic or
649 mixed liver injury have also been reported in the postmarketing period.

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650 Caution should be exercised in patients with signs and symptoms of hepatic impairment, in
651 patients with pre-existing conditions associated with limited hepatic functional reserve, and in
652 patients who are being treated with potentially hepatotoxic drugs. Periodic assessment of
653 transaminases is recommended in patients with significant hepatic disease (*see* Laboratory
654 Tests).

655 **Weight Gain** — In clinical studies, the mean weight increase for SYMBYAX-treated patients
656 was statistically significantly greater than placebo-treated (3.6 kg vs -0.3 kg) and
657 fluoxetine-treated (3.6 kg vs -0.7 kg) patients, but was not statistically significantly different
658 from olanzapine-treated patients (3.6 kg vs 3.0 kg). Fourteen percent of SYMBYAX-treated
659 patients met criterion for having gained >10% of their baseline weight. This was statistically
660 significantly greater than placebo-treated (<1%) and fluoxetine-treated patients (<1%) but was
661 not statistically significantly different than olanzapine-treated patients (11%).

662 **Use in Patients with Concomitant Illness**

663 Clinical experience with SYMBYAX in patients with concomitant systemic illnesses is limited
664 (*see* CLINICAL PHARMACOLOGY, Renal Impairment *and* Hepatic Impairment). The
665 following precautions for the individual components may be applicable to SYMBYAX.

666 Olanzapine exhibits in vitro muscarinic receptor affinity. In premarketing clinical studies,
667 SYMBYAX was associated with constipation, dry mouth, and tachycardia, all adverse events
668 possibly related to cholinergic antagonism. Such adverse events were not often the basis for
669 study discontinuations; SYMBYAX should be used with caution in patients with clinically
670 significant prostatic hypertrophy, narrow angle glaucoma, a history of paralytic ileus, or related
671 conditions.

672 In five placebo-controlled studies of olanzapine in elderly patients with dementia-related
673 psychosis (n=1184), the following treatment-emergent adverse events were reported in
674 olanzapine-treated patients at an incidence of at least 2% and significantly greater than
675 placebo-treated patients: falls, somnolence, peripheral edema, abnormal gait, urinary
676 incontinence, lethargy, increased weight, asthenia, pyrexia, pneumonia, dry mouth and visual
677 hallucinations. The rate of discontinuation due to adverse events was significantly greater with
678 olanzapine than placebo (13% vs 7%). Elderly patients with dementia-related psychosis treated
679 with olanzapine are at an increased risk of death compared to placebo. Olanzapine is not
680 approved for the treatment of patients with dementia-related psychosis. If the prescriber elects to
681 treat elderly patients with dementia-related psychosis, vigilance should be exercised (*see* BOX
682 WARNING *and* WARNINGS).

683 As with other CNS-active drugs, SYMBYAX should be used with caution in elderly patients
684 with dementia. Olanzapine is not approved for the treatment of patients with dementia-related
685 psychosis. If the prescriber elects to treat elderly patients with dementia-related psychosis,
686 vigilance should be exercised (*see* BOX WARNING *and* WARNINGS).

687 SYMBYAX has not been evaluated or used to any appreciable extent in patients with a recent
688 history of myocardial infarction or unstable heart disease. Patients with these diagnoses were
689 excluded from clinical studies during the premarket testing.

690 Caution is advised when using SYMBYAX in cardiac patients and in patients with diseases or
691 conditions that could affect hemodynamic responses (*see* WARNINGS, Orthostatic
692 Hypotension).

693 In subjects with cirrhosis of the liver, the clearances of fluoxetine and its active metabolite,
694 norfluoxetine, were decreased, thus increasing the elimination half-lives of these substances. A
695 lower dose of the fluoxetine-component of SYMBYAX should be used in patients with cirrhosis.
696 Caution is advised when using SYMBYAX in patients with diseases or conditions that could
697 affect its metabolism (*see* CLINICAL PHARMACOLOGY, Hepatic Impairment *and* DOSING
698 AND ADMINISTRATION, Special Populations).

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699 Olanzapine and fluoxetine individual pharmacokinetics do not differ significantly in patients
700 with renal impairment. SYMBYAX dosing adjustment based upon renal impairment is not
701 routinely required (*see* CLINICAL PHARMACOLOGY, Renal Impairment).

702 **Information for Patients**

703 Prescribers or other health professionals should inform patients, their families, and their
704 caregivers about the benefits and risks associated with treatment with SYMBYAX and should
705 counsel them in its appropriate use. A patient Medication Guide About Using Antidepressants in
706 Children and Teenagers is available for SYMBYAX. The prescriber or health professional
707 should instruct patients, their families, and their caregivers to read the Medication Guide and
708 should assist them in understanding its contents. Patients should be given the opportunity to
709 discuss the contents of the Medication Guide and to obtain answers to any questions they may
710 have. The complete text of the Medication Guide is reprinted at the end of this document.

711 Patients should be advised of the following issues and asked to alert their prescriber if these
712 occur while taking SYMBYAX.

713 **Clinical Worsening and Suicide Risk** — Patients, their families, and their caregivers should
714 be encouraged to be alert to the emergence of anxiety, agitation, panic attacks, insomnia,
715 irritability, hostility, aggressiveness, impulsivity, akathisia (psychomotor restlessness),
716 hypomania, mania, other unusual changes in behavior, worsening of depression, and suicidal
717 ideation, especially early during antidepressant treatment and when the dose is adjusted up or
718 down. Families and caregivers of patients should be advised to observe for the emergence of
719 such symptoms on a day-to-day basis, since changes may be abrupt. Such symptoms should be
720 reported to the patient's prescriber or health professional, especially if they are severe, abrupt in
721 onset, or were not part of the patient's presenting symptoms. Symptoms such as these may be
722 associated with an increased risk for suicidal thinking and behavior and indicate a need for very
723 close monitoring and possibly changes in the medication.

724 **Abnormal Bleeding** — Patients should be cautioned about the concomitant use of
725 SYMBYAX and NSAIDs, aspirin, or other drugs that affect coagulation since the combined use
726 of psychotropic drugs that interfere with serotonin reuptake and these agents has been associated
727 with an increased risk of bleeding (*see* PRECAUTIONS, Abnormal Bleeding).

728 **Alcohol** — Patients should be advised to avoid alcohol while taking SYMBYAX.

729 **Cognitive and Motor Impairment** — As with any CNS-active drug, SYMBYAX has the
730 potential to impair judgment, thinking, or motor skills. Patients should be cautioned about
731 operating hazardous machinery, including automobiles, until they are reasonably certain that
732 SYMBYAX therapy does not affect them adversely.

733 **Concomitant Medication** — Patients should be advised to inform their physician if they are
734 taking Prozac[®], Prozac Weekly[™], Sarafem[®], fluoxetine, Zyprexa[®], or Zyprexa Zydis[®]. Patients
735 should also be advised to inform their physicians if they are taking or plan to take any
736 prescription or over-the-counter drugs, including herbal supplements, since there is a potential
737 for interactions.

738 **Heat Exposure and Dehydration** — Patients should be advised regarding appropriate care in
739 avoiding overheating and dehydration.

740 **Nursing** — Patients, if taking SYMBYAX, should be advised not to breast-feed.

741 **Orthostatic Hypotension** — Patients should be advised of the risk of orthostatic hypotension,
742 especially during the period of initial dose titration and in association with the use of
743 concomitant drugs that may potentiate the orthostatic effect of olanzapine, e.g., diazepam or
744 alcohol (*see* WARNINGS and Drug Interactions).

745 **Pregnancy** — Patients should be advised to notify their physician if they become pregnant or
746 intend to become pregnant during SYMBYAX therapy.

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747 **Rash** — Patients should be advised to notify their physician if they develop a rash or hives
748 while taking SYMBYAX.

749 **Treatment Adherence** — Patients should be advised to take SYMBYAX exactly as
750 prescribed, and to continue taking SYMBYAX as prescribed even after their mood symptoms
751 improve. Patients should be advised that they should not alter their dosing regimen, or stop
752 taking SYMBYAX, without consulting their physician.

753 Patient information is printed at the end of this insert. Physicians should discuss this
754 information with their patients and instruct them to read the Medication Guide before starting
755 therapy with SYMBYAX and each time their prescription is refilled.

756 **Laboratory Tests**

757 Periodic assessment of transaminases is recommended in patients with significant hepatic
758 disease (*see* Transaminase Elevations).

759 **Drug Interactions**

760 The risks of using SYMBYAX in combination with other drugs have not been extensively
761 evaluated in systematic studies. The drug-drug interactions of the individual components are
762 applicable to SYMBYAX. As with all drugs, the potential for interaction by a variety of
763 mechanisms (e.g., pharmacodynamic, pharmacokinetic drug inhibition or enhancement, etc.) is a
764 possibility. Caution is advised if the concomitant administration of SYMBYAX and other
765 CNS-active drugs is required. In evaluating individual cases, consideration should be given to
766 using lower initial doses of the concomitantly administered drugs, using conservative titration
767 schedules, and monitoring of clinical status (*see* CLINICAL PHARMACOLOGY, Accumulation
768 and slow elimination).

769 Antihypertensive agents — Because of the potential for olanzapine to induce hypotension,
770 SYMBYAX may enhance the effects of certain antihypertensive agents (*see* WARNINGS,
771 Orthostatic Hypotension).

772 Anti-Parkinsonian — The olanzapine component of SYMBYAX may antagonize the effects of
773 levodopa and dopamine agonists.

774 Benzodiazepines — Multiple doses of olanzapine did not influence the pharmacokinetics of
775 diazepam and its active metabolite N-desmethyldiazepam. However, the coadministration of
776 diazepam with olanzapine potentiated the orthostatic hypotension observed with olanzapine.

777 When concurrently administered with fluoxetine, the half-life of diazepam may be prolonged
778 in some patients (*see* CLINICAL PHARMACOLOGY, Accumulation and slow elimination).
779 Coadministration of alprazolam and fluoxetine has resulted in increased alprazolam plasma
780 concentrations and in further psychomotor performance decrement due to increased alprazolam
781 levels.

782 Biperiden — Multiple doses of olanzapine did not influence the pharmacokinetics of
783 biperiden.

784 Carbamazepine — Carbamazepine therapy (200 mg BID) causes an approximate 50% increase
785 in the clearance of olanzapine. This increase is likely due to the fact that carbamazepine is a
786 potent inducer of CYP1A2 activity. Higher daily doses of carbamazepine may cause an even
787 greater increase in olanzapine clearance.

788 Patients on stable doses of carbamazepine have developed elevated plasma anticonvulsant
789 concentrations and clinical anticonvulsant toxicity following initiation of concomitant fluoxetine
790 treatment.

791 Clozapine — Elevation of blood levels of clozapine has been observed in patients receiving
792 concomitant fluoxetine.

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793 Electroconvulsive therapy (ECT) — There are no clinical studies establishing the benefit of the
794 combined use of ECT and fluoxetine. There have been rare reports of prolonged seizures in
795 patients on fluoxetine receiving ECT treatment (*see* Seizures).

796 Ethanol — Ethanol (45 mg/70 kg single dose) did not have an effect on olanzapine
797 pharmacokinetics. The coadministration of ethanol with SYMBYAX may potentiate sedation
798 and orthostatic hypotension.

799 Fluvoxamine — Fluvoxamine, a CYP1A2 inhibitor, decreases the clearance of olanzapine.
800 This results in a mean increase in olanzapine C_{max} following fluvoxamine administration of
801 54% in female nonsmokers and 77% in male smokers. The mean increase in olanzapine AUC
802 is 52% and 108%, respectively. Lower doses of the olanzapine component of SYMBYAX
803 should be considered in patients receiving concomitant treatment with fluvoxamine.

804 Haloperidol — Elevation of blood levels of haloperidol has been observed in patients receiving
805 concomitant fluoxetine.

806 Lithium — Multiple doses of olanzapine did not influence the pharmacokinetics of lithium.
807 There have been reports of both increased and decreased lithium levels when lithium was used
808 concomitantly with fluoxetine. Cases of lithium toxicity and increased serotonergic effects have
809 been reported. Lithium levels should be monitored in patients taking SYMBYAX concomitantly
810 with lithium.

811 Monoamine oxidase inhibitors — *See* CONTRAINDICATIONS.

812 Phenytoin — Patients on stable doses of phenytoin have developed elevated plasma levels of
813 phenytoin with clinical phenytoin toxicity following initiation of concomitant fluoxetine.

814 Pimozide — Clinical studies of pimozide with other antidepressants demonstrate an increase in
815 drug interaction or QT_c prolongation. While a specific study with pimozide and fluoxetine has
816 not been conducted, the potential for drug interactions or QT_c prolongation warrants restricting
817 the concurrent use of pimozide and fluoxetine. Concomitant use of fluoxetine and pimozide is
818 contraindicated (*see* CONTRAINDICATIONS).

819 Sumatriptan — There have been rare postmarketing reports describing patients with weakness,
820 hyperreflexia, and incoordination following the use of an SSRI and sumatriptan. If concomitant
821 treatment with sumatriptan and an SSRI (e.g., fluoxetine, fluvoxamine, paroxetine, sertraline, or
822 citalopram) is clinically warranted, appropriate observation of the patient is advised.

823 Theophylline — Multiple doses of olanzapine did not affect the pharmacokinetics of
824 theophylline or its metabolites.

825 Thioridazine — *See* CONTRAINDICATIONS and WARNINGS, Thioridazine.

826 Tricyclic antidepressants (TCAs) — Single doses of olanzapine did not affect the
827 pharmacokinetics of imipramine or its active metabolite desipramine.

828 In two fluoxetine studies, previously stable plasma levels of imipramine and desipramine have
829 increased >2- to 10-fold when fluoxetine has been administered in combination. This influence
830 may persist for three weeks or longer after fluoxetine is discontinued. Thus, the dose of TCA
831 may need to be reduced and plasma TCA concentrations may need to be monitored temporarily
832 when SYMBYAX is coadministered or has been recently discontinued (*see* Drugs metabolized
833 by CYP2D6 and CLINICAL PHARMACOLOGY, Accumulation and slow elimination).

834 Tryptophan — Five patients receiving fluoxetine in combination with tryptophan experienced
835 adverse reactions, including agitation, restlessness, and gastrointestinal distress.

836 Valproate — In vitro studies using human liver microsomes determined that olanzapine has
837 little potential to inhibit the major metabolic pathway, glucuronidation, of valproate. Further,
838 valproate has little effect on the metabolism of olanzapine in vitro. Thus, a clinically significant
839 pharmacokinetic interaction between olanzapine and valproate is unlikely.

840 Warfarin — Warfarin (20-mg single dose) did not affect olanzapine pharmacokinetics. Single
841 doses of olanzapine did not affect the pharmacokinetics of warfarin.

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842 Altered anticoagulant effects, including increased bleeding, have been reported when
843 fluoxetine is coadministered with warfarin (*see* PRECAUTIONS, Abnormal Bleeding). Patients
844 receiving warfarin therapy should receive careful coagulation monitoring when SYMBYAX is
845 initiated or stopped.

846 Drugs that interfere with hemostasis (NSAIDs, aspirin, warfarin, etc.) — Serotonin release by
847 platelets plays an important role in hemostasis. Epidemiological studies of the case-control and
848 cohort design that have demonstrated an association between use of psychotropic drugs that
849 interfere with serotonin reuptake and the occurrence of upper gastrointestinal bleeding have also
850 shown that concurrent use of an NSAID or aspirin potentiated the risk of bleeding
851 (*see* PRECAUTIONS, Abnormal Bleeding). Thus, patients should be cautioned about the use of
852 such drugs concurrently with SYMBYAX.

853 Drugs metabolized by CYP2D6 — In vitro studies utilizing human liver microsomes suggest
854 that olanzapine has little potential to inhibit CYP2D6. Thus, olanzapine is unlikely to cause
855 clinically important drug interactions mediated by this enzyme.

856 Approximately 7% of the normal population has a genetic variation that leads to reduced levels
857 of activity of CYP2D6. Such individuals have been referred to as poor metabolizers of drugs
858 such as debrisoquin, dextromethorphan, and TCAs. Many drugs, such as most antidepressants,
859 including fluoxetine and other selective uptake inhibitors of serotonin, are metabolized by this
860 isoenzyme; thus, both the pharmacokinetic properties and relative proportion of metabolites are
861 altered in poor metabolizers. However, for fluoxetine and its metabolite, the sum of the plasma
862 concentrations of the 4 enantiomers is comparable between poor and extensive metabolizers
863 (*see* CLINICAL PHARMACOLOGY, Variability in metabolism).

864 Fluoxetine, like other agents that are metabolized by CYP2D6, inhibits the activity of this
865 isoenzyme, and thus may make normal metabolizers resemble poor metabolizers. Therapy with
866 medications that are predominantly metabolized by the CYP2D6 system and that have a
867 relatively narrow therapeutic index should be initiated at the low end of the dose range if a
868 patient is receiving fluoxetine concurrently or has taken it in the previous five weeks. If
869 fluoxetine is added to the treatment regimen of a patient already receiving a drug metabolized by
870 CYP2D6, the need for a decreased dose of the original medication should be considered. Drugs
871 with a narrow therapeutic index represent the greatest concern (including but not limited to,
872 flecainide, vinblastine, and TCAs). Due to the risk of serious ventricular arrhythmias and sudden
873 death potentially associated with elevated thioridazine plasma levels, thioridazine should not be
874 administered with fluoxetine or within a minimum of five weeks after fluoxetine has been
875 discontinued (*see* CONTRAINDICATIONS, Monoamine Oxidase Inhibitors (MAOI) *and*
876 WARNINGS, Thioridazine).

877 Drugs metabolized by CYP3A — In vitro studies utilizing human liver microsomes suggest
878 that olanzapine has little potential to inhibit CYP3A. Thus, olanzapine is unlikely to cause
879 clinically important drug interactions mediated by these enzymes.

880 In an in vivo interaction study involving the coadministration of fluoxetine with single doses of
881 terfenadine (a CYP3A substrate), no increase in plasma terfenadine concentrations occurred with
882 concomitant fluoxetine. In addition, in vitro studies have shown ketoconazole, a potent inhibitor
883 of CYP3A activity, to be at least 100 times more potent than fluoxetine or norfluoxetine as an
884 inhibitor of the metabolism of several substrates for this enzyme, including astemizole, cisapride,
885 and midazolam. These data indicate that fluoxetine's extent of inhibition of CYP3A activity is
886 not likely to be of clinical significance.

887 Effect of olanzapine on drugs metabolized by other CYP enzymes — In vitro studies utilizing
888 human liver microsomes suggest that olanzapine has little potential to inhibit CYP1A2,
889 CYP2C9, and CYP2C19. Thus, olanzapine is unlikely to cause clinically important drug
890 interactions mediated by these enzymes.

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891 The effect of other drugs on olanzapine — Fluoxetine, an inhibitor of CYP2D6, decreases
892 olanzapine clearance a small amount (*see* CLINICAL PHARMACOLOGY, Pharmacokinetics).
893 Agents that induce CYP1A2 or glucuronyl transferase enzymes, such as omeprazole and
894 rifampin, may cause an increase in olanzapine clearance. Fluvoxamine, an inhibitor of CYP1A2,
895 decreases olanzapine clearance (*see* Drug Interactions, Fluvoxamine). The effect of CYP1A2
896 inhibitors, such as fluvoxamine and some fluoroquinolone antibiotics, on SYMBYAX has not
897 been evaluated. Although olanzapine is metabolized by multiple enzyme systems, induction or
898 inhibition of a single enzyme may appreciably alter olanzapine clearance. Therefore, a dosage
899 increase (for induction) or a dosage decrease (for inhibition) may need to be considered with
900 specific drugs.

901 Drugs tightly bound to plasma proteins — The in vitro binding of SYMBYAX to human
902 plasma proteins is similar to the individual components. The interaction between SYMBYAX
903 and other highly protein-bound drugs has not been fully evaluated. Because fluoxetine is tightly
904 bound to plasma protein, the administration of fluoxetine to a patient taking another drug that is
905 tightly bound to protein (e.g., Coumadin, digitoxin) may cause a shift in plasma concentrations
906 potentially resulting in an adverse effect. Conversely, adverse effects may result from
907 displacement of protein-bound fluoxetine by other tightly bound drugs (*see* CLINICAL
908 PHARMACOLOGY, Distribution *and* PRECAUTIONS, Drug Interactions).

909 **Carcinogenesis, Mutagenesis, Impairment of Fertility**

910 No carcinogenicity, mutagenicity, or fertility studies were conducted with SYMBYAX. The
911 following data are based on findings in studies performed with the individual components.

912 **Carcinogenesis**

913 Olanzapine — Oral carcinogenicity studies were conducted in mice and rats. Olanzapine was
914 administered to mice in two 78-week studies at doses of 3, 10, and 30/20 mg/kg/day [equivalent
915 to 0.8 to 5 times the maximum recommended human daily dose (MRHD) on a mg/m² basis]
916 and 0.25, 2, and 8 mg/kg/day (equivalent to 0.06 to 2 times the MRHD on a mg/m² basis). Rats
917 were dosed for 2 years at doses of 0.25, 1, 2.5, and 4 mg/kg/day (males) and 0.25, 1, 4, and
918 8 mg/kg/day (females) (equivalent to 0.1 to 2 and 0.1 to 4 times the MRHD on a mg/m² basis,
919 respectively). The incidence of liver hemangiomas and hemangiosarcomas was significantly
920 increased in one mouse study in females dosed at 8 mg/kg/day (2 times the MRHD on a mg/m²
921 basis). These tumors were not increased in another mouse study in females dosed at 10 or
922 30/20 mg/kg/day (2 to 5 times the MRHD on a mg/m² basis); in this study, there was a high
923 incidence of early mortalities in males of the 30/20 mg/kg/day group. The incidence of
924 mammary gland adenomas and adenocarcinomas was significantly increased in female mice
925 dosed at ≥2 mg/kg/day and in female rats dosed at ≥4 mg/kg/day (0.5 and 2 times the MRHD on
926 a mg/m² basis, respectively). Antipsychotic drugs have been shown to chronically elevate
927 prolactin levels in rodents. Serum prolactin levels were not measured during the olanzapine
928 carcinogenicity studies; however, measurements during subchronic toxicity studies showed that
929 olanzapine elevated serum prolactin levels up to 4-fold in rats at the same doses used in the
930 carcinogenicity study. An increase in mammary gland neoplasms has been found in rodents after
931 chronic administration of other antipsychotic drugs and is considered to be prolactin-mediated.
932 The relevance for human risk of the finding of prolactin-mediated endocrine tumors in rodents is
933 unknown (*see* PRECAUTIONS, Hyperprolactinemia).

934 Fluoxetine — The dietary administration of fluoxetine to rats and mice for two years at doses
935 of up to 10 and 12 mg/kg/day, respectively (approximately 1.2 and 0.7 times, respectively, the
936 MRHD on a mg/m² basis), produced no evidence of carcinogenicity.

937 **Mutagenesis**

938 Olanzapine — No evidence of mutagenic potential for olanzapine was found in the
939 Ames reverse mutation test, in vivo micronucleus test in mice, the chromosomal aberration test

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940 in Chinese hamster ovary cells, unscheduled DNA synthesis test in rat hepatocytes, induction of
941 forward mutation test in mouse lymphoma cells, or in vivo sister chromatid exchange test in
942 bone marrow of Chinese hamsters.

943 Fluoxetine — Fluoxetine and norfluoxetine have been shown to have no genotoxic effects
944 based on the following assays: bacterial mutation assay, DNA repair assay in cultured rat
945 hepatocytes, mouse lymphoma assay, and in vivo sister chromatid exchange assay in
946 Chinese hamster bone marrow cells.

947 Impairment of Fertility

948 SYMBYAX — Fertility studies were not conducted with SYMBYAX. However, in a
949 repeat-dose rat toxicology study of three months duration, ovary weight was decreased in
950 females treated with the low-dose [2 and 4 mg/kg/day (1 and 0.5 times the MRHD on a mg/m²
951 basis), respectively] and high-dose [4 and 8 mg/kg/day (2 and 1 times the MRHD on a mg/m²
952 basis), respectively] combinations of olanzapine and fluoxetine. Decreased ovary weight, and
953 corpora luteal depletion and uterine atrophy were observed to a greater extent in the females
954 receiving the high-dose combination than in females receiving either olanzapine or fluoxetine
955 alone. In a 3-month repeat-dose dog toxicology study, reduced epididymal sperm and reduced
956 testicular and prostate weights were observed with the high-dose combination of olanzapine and
957 fluoxetine [5 and 5 mg/kg/day (9 and 2 times the MRHD on a mg/m² basis), respectively] and
958 with olanzapine alone (5 mg/kg/day or 9 times the MRHD on a mg/m² basis).

959 Olanzapine — In a fertility and reproductive performance study in rats, male mating
960 performance, but not fertility, was impaired at a dose of 22.4 mg/kg/day and female fertility was
961 decreased at a dose of 3 mg/kg/day (11 and 1.5 times the MRHD on a mg/m² basis,
962 respectively). Discontinuance of olanzapine treatment reversed the effects on male-mating
963 performance. In female rats, the precoital period was increased and the mating index reduced at
964 5 mg/kg/day (2.5 times the MRHD on a mg/m² basis). Diestrus was prolonged and estrus was
965 delayed at 1.1 mg/kg/day (0.6 times the MRHD on a mg/m² basis); therefore, olanzapine may
966 produce a delay in ovulation.

967 Fluoxetine — Two fertility studies conducted in adult rats at doses of up to 7.5 and
968 12.5 mg/kg/day (approximately 0.9 and 1.5 times the MRHD on a mg/m² basis) indicated that
969 fluoxetine had no adverse effects on fertility (*see* Pediatric Use).

970 Pregnancy — Pregnancy Category C

971 SYMBYAX

972 Embryo fetal development studies were conducted in rats and rabbits with olanzapine and
973 fluoxetine in low-dose and high-dose combinations. In rats, the doses were: 2 and 4 mg/kg/day
974 (low-dose) [1 and 0.5 times the MRHD on a mg/m² basis, respectively], and 4 and 8 mg/kg/day
975 (high-dose) [2 and 1 times the MRHD on a mg/m² basis, respectively]. In rabbits, the doses were
976 4 and 4 mg/kg/day (low-dose) [4 and 1 times the MRHD on a mg/m² basis, respectively], and
977 8 and 8 mg/kg/day (high-dose) [9 and 2 times the MRHD on a mg/m² basis, respectively]. In
978 these studies, olanzapine and fluoxetine were also administered alone at the high-doses (4 and
979 8 mg/kg/day, respectively, in the rat; 8 and 8 mg/kg/day, respectively, in the rabbit). In the
980 rabbit, there was no evidence of teratogenicity; however, the high-dose combination produced
981 decreases in fetal weight and retarded skeletal ossification in conjunction with maternal toxicity.
982 Similarly, in the rat there was no evidence of teratogenicity; however, a decrease in fetal weight
983 was observed with the high-dose combination.

984 In a pre- and postnatal study conducted in rats, olanzapine and fluoxetine were administered
985 during pregnancy and throughout lactation in combination (low-dose: 2 and 4 mg/kg/day [1 and
986 0.5 times the MRHD on a mg/m² basis], respectively, high-dose: 4 and 8 mg/kg/day [2 and
987 1 times the MRHD on a mg/m² basis], respectively, and alone: 4 and 8 mg/kg/day [2 and 1 times
988 the MRHD on a mg/m² basis], respectively). Administration of the high-dose combination

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989 resulted in a marked elevation in offspring mortality and growth retardation in comparison to the
990 same doses of olanzapine and fluoxetine administered alone. These effects were not observed
991 with the low-dose combination; however, there were a few cases of testicular degeneration and
992 atrophy, depletion of epididymal sperm and infertility in the male progeny. The effects of the
993 high-dose combination on postnatal endpoints could not be assessed due to high progeny
994 mortality.

995 There are no adequate and well-controlled studies with SYMBYAX in pregnant women.

996 SYMBYAX should be used during pregnancy only if the potential benefit justifies the
997 potential risk to the fetus.

998 Olanzapine

999 In reproduction studies in rats at doses up to 18 mg/kg/day and in rabbits at doses up to
1000 30 mg/kg/day (9 and 30 times the MRHD on a mg/m² basis, respectively), no evidence of
1001 teratogenicity was observed. In a rat teratology study, early resorptions and increased numbers of
1002 nonviable fetuses were observed at a dose of 18 mg/kg/day (9 times the MRHD on a mg/m²
1003 basis). Gestation was prolonged at 10 mg/kg/day (5 times the MRHD on a mg/m² basis). In a
1004 rabbit teratology study, fetal toxicity (manifested as increased resorptions and decreased fetal
1005 weight) occurred at a maternally toxic dose of 30 mg/kg/day (30 times the MRHD on a mg/m²
1006 basis).

1007 Placental transfer of olanzapine occurs in rat pups.

1008 There are no adequate and well-controlled clinical studies with olanzapine in pregnant women.
1009 Seven pregnancies were observed during premarketing clinical studies with olanzapine,
1010 including two resulting in normal births, one resulting in neonatal death due to a cardiovascular
1011 defect, three therapeutic abortions, and one spontaneous abortion.

1012 Fluoxetine

1013 In embryo fetal development studies in rats and rabbits, there was no evidence of
1014 teratogenicity following administration of up to 12.5 and 15 mg/kg/day, respectively (1.5 and
1015 3.6 times the MRHD on a mg/m² basis, respectively) throughout organogenesis. However, in rat
1016 reproduction studies, an increase in stillborn pups, a decrease in pup weight, and an increase in
1017 pup deaths during the first 7 days postpartum occurred following maternal exposure to
1018 12 mg/kg/day (1.5 times the MRHD on a mg/m² basis) during gestation or 7.5 mg/kg/day
1019 (0.9 times the MRHD on a mg/m² basis) during gestation and lactation. There was no evidence
1020 of developmental neurotoxicity in the surviving offspring of rats treated with 12 mg/kg/day
1021 during gestation. The no-effect dose for rat pup mortality was 5 mg/kg/day (0.6 times the MRHD
1022 on a mg/m² basis).

1023 **Nonteratogenic Effects** — Neonates exposed to fluoxetine and other SSRIs or serotonin and
1024 norepinephrine reuptake inhibitors (SNRIs), late in the third trimester have developed
1025 complications requiring prolonged hospitalization, respiratory support, and tube feeding. Such
1026 complications can arise immediately upon delivery. Reported clinical findings have included
1027 respiratory distress, cyanosis, apnea, seizures, temperature instability, feeding difficulty,
1028 vomiting, hypoglycemia, hypotonia, hypertonia, hyperreflexia, tremor, jitteriness, irritability, and
1029 constant crying. These features are consistent with either a direct toxic effect of SSRIs and
1030 SNRIs or, possibly, a drug discontinuation syndrome. It should be noted that, in some cases, the
1031 clinical picture is consistent with serotonin syndrome (*see* CONTRAINDICATIONS,
1032 Monoamine Oxidase Inhibitors). When treating a pregnant woman with fluoxetine during the
1033 third trimester, the physician should carefully consider the potential risks and benefits of
1034 treatment (*see* DOSAGE AND ADMINISTRATION).

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1035 **Labor and Delivery**

1036 SYMBYAX

1037 The effect of SYMBYAX on labor and delivery in humans is unknown. Parturition in rats was
1038 not affected by SYMBYAX. SYMBYAX should be used during labor and delivery only if the
1039 potential benefit justifies the potential risk.

1040 Olanzapine

1041 Parturition in rats was not affected by olanzapine. The effect of olanzapine on labor and
1042 delivery in humans is unknown.

1043 Fluoxetine

1044 The effect of fluoxetine on labor and delivery in humans is unknown. Fluoxetine crosses the
1045 placenta; therefore, there is a possibility that fluoxetine may have adverse effects on the
1046 newborn.

1047 **Nursing Mothers**

1048 SYMBYAX

1049 There are no adequate and well-controlled studies with SYMBYAX in nursing mothers or
1050 infants. No studies have been conducted to examine the excretion of olanzapine or fluoxetine in
1051 breast milk following SYMBYAX treatment. It is recommended that women not breast-feed
1052 when receiving SYMBYAX.

1053 Olanzapine

1054 Olanzapine was excreted in milk of treated rats during lactation. In a study in lactating healthy
1055 women, olanzapine was excreted in breast milk. Mean infant dose at steady state was estimated
1056 to be 1.8% of the maternal olanzapine dose.

1057 Fluoxetine

1058 Fluoxetine is excreted in human breast milk. In one breast milk sample, the concentration of
1059 fluoxetine plus norfluoxetine was 70.4 ng/mL. The concentration in the mother's plasma was
1060 295.0 ng/mL. No adverse effects on the infant were reported. In another case, an infant nursed by
1061 a mother on fluoxetine developed crying, sleep disturbance, vomiting, and watery stools. The
1062 infant's plasma drug levels were 340 ng/mL of fluoxetine and 208 ng/mL of norfluoxetine on the
1063 2nd day of feeding.

1064 **Pediatric Use**

1065 Safety and effectiveness in the pediatric population have not been established (*see* BOX
1066 WARNING and WARNINGS, Clinical Worsening and Suicide Risk). Anyone considering the
1067 use of SYMBYAX in a child or adolescent must balance the potential risks with the clinical
1068 need.

1069 Fluoxetine

1070 Significant toxicity, including myotoxicity, long-term neurobehavioral and reproductive
1071 toxicity, and impaired bone development, has been observed following exposure of juvenile
1072 animals to fluoxetine. Some of these effects occurred at clinically relevant exposures.

1073 In a study in which fluoxetine (3, 10, or 30 mg/kg) was orally administered to young rats from
1074 weaning (Postnatal Day 21) through adulthood (Day 90), male and female sexual development
1075 was delayed at all doses, and growth (body weight gain, femur length) was decreased during the
1076 dosing period in animals receiving the highest dose. At the end of the treatment period, serum
1077 levels of creatine kinase (marker of muscle damage) were increased at the intermediate and high
1078 doses, and abnormal muscle and reproductive organ histopathology (skeletal muscle
1079 degeneration and necrosis, testicular degeneration and necrosis, epididymal vacuolation and
1080 hypospermia) was observed at the high dose. When animals were evaluated after a recovery

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1081 period (up to 11 weeks after cessation of dosing), neurobehavioral abnormalities (decreased
1082 reactivity at all doses and learning deficit at the high dose) and reproductive functional
1083 impairment (decreased mating at all doses and impaired fertility at the high dose) were seen; in
1084 addition, testicular and epididymal microscopic lesions and decreased sperm concentrations were
1085 found in the high dose group, indicating that the reproductive organ effects seen at the end of
1086 treatment were irreversible. The reversibility of fluoxetine-induced muscle damage was not
1087 assessed. Adverse effects similar to those observed in rats treated with fluoxetine during the
1088 juvenile period have not been reported after administration of fluoxetine to adult animals. Plasma
1089 exposures (AUC) to fluoxetine in juvenile rats receiving the low, intermediate, and high dose in
1090 this study were approximately 0.1-0.2, 1-2, and 5-10 times, respectively, the average exposure in
1091 pediatric patients receiving the maximum recommended dose (MRD) of 20 mg/day. Rat
1092 exposures to the major metabolite, norfluoxetine, were approximately 0.3-0.8, 1-8, and
1093 3-20 times, respectively, pediatric exposure at the MRD.

1094 A specific effect of fluoxetine on bone development has been reported in mice treated with
1095 fluoxetine during the juvenile period. When mice were treated with fluoxetine (5 or 20 mg/kg,
1096 intraperitoneal) for 4 weeks starting at 4 weeks of age, bone formation was reduced resulting in
1097 decreased bone mineral content and density. These doses did not affect overall growth (body
1098 weight gain or femoral length). The doses administered to juvenile mice in this study are
1099 approximately 0.5 and 2 times the MRD for pediatric patients on a body surface area (mg/m²)
1100 basis.

1101 In another mouse study, administration of fluoxetine (10 mg/kg intraperitoneal) during early
1102 postnatal development (Postnatal Days 4 to 21) produced abnormal emotional behaviors
1103 (decreased exploratory behavior in elevated plus-maze, increased shock avoidance latency) in
1104 adulthood (12 weeks of age). The dose used in this study is approximately equal to the pediatric
1105 MRD on a mg/m² basis. Because of the early dosing period in this study, the significance of
1106 these findings to the approved pediatric use in humans is uncertain.

1107 (*See ANIMAL TOXICOLOGY.*)

1108 **Geriatric Use**

1109 **SYMBYAX**

1110 Clinical studies of SYMBYAX did not include sufficient numbers of patients ≥65 years of age
1111 to determine whether they respond differently from younger patients. Other reported clinical
1112 experience has not identified differences in responses between the elderly and younger patients.
1113 In general, dose selection for an elderly patient should be cautious, usually starting at the low
1114 end of the dosing range, reflecting the greater frequency of decreased hepatic, renal, or cardiac
1115 function, and of concomitant disease or other drug therapy (*see DOSAGE AND*
1116 *ADMINISTRATION*).

1117 **Olanzapine**

1118 Of the 2500 patients in premarketing clinical studies with olanzapine, 11% (263 patients) were
1119 ≥65 years of age. In patients with schizophrenia, there was no indication of any different
1120 tolerability of olanzapine in the elderly compared with younger patients. Studies in patients with
1121 dementia-related psychosis have suggested that there may be a different tolerability profile in
1122 this population compared with younger patients with schizophrenia. In placebo-controlled
1123 studies of olanzapine in elderly patients with dementia-related psychosis, there was a
1124 significantly higher incidence of cerebrovascular adverse events (e.g., stroke, transient ischemic
1125 attack) in patients treated with olanzapine compared to patients treated with placebo. Olanzapine
1126 is not approved for the treatment of patients with dementia-related psychosis. If the prescriber
1127 elects to treat elderly patients with dementia-related psychosis, vigilance should be exercised
1128 (*see BOX WARNING, WARNINGS, PRECAUTIONS, Use in Patients with Concomitant*
1129 *Illness and DOSAGE AND ADMINISTRATION, Special Populations*).

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1130 As with other CNS-active drugs, olanzapine should be used with caution in elderly patients
1131 with dementia. Also, the presence of factors that might decrease pharmacokinetic clearance or
1132 increase the pharmacodynamic response to olanzapine should lead to consideration of a lower
1133 starting dose for any geriatric patient.

1134 Fluoxetine

1135 US fluoxetine clinical studies (10,782 patients) included 687 patients ≥ 65 years of age and
1136 93 patients ≥ 75 years of age. No overall differences in safety or effectiveness were observed
1137 between these subjects and younger subjects, and other reported clinical experience has not
1138 identified differences in responses between the elderly and younger patients, but greater
1139 sensitivity of some older individuals cannot be ruled out. As with other SSRIs, fluoxetine has
1140 been associated with cases of clinically significant hyponatremia in elderly patients.

1141 ADVERSE REACTIONS

1142 The information below is derived from a premarketing clinical study database for SYMBYAX
1143 consisting of 2066 patients with various diagnoses with approximately 1061 patient-years of
1144 exposure. The conditions and duration of treatment with SYMBYAX varied greatly and included
1145 (in overlapping categories) open-label and double-blind phases of studies, inpatients and
1146 outpatients, fixed-dose and dose-titration studies, and short-term or long-term exposure.

1147 Adverse events were recorded by clinical investigators using descriptive terminology of their
1148 own choosing. Consequently, it is not possible to provide a meaningful estimate of the
1149 proportion of individuals experiencing adverse events without first grouping similar types of
1150 events into a limited (i.e., reduced) number of standardized event categories.

1151 In the tables and tabulations that follow, COSTART Dictionary terminology has been used to
1152 classify reported adverse events. The data in the tables represent the proportion of individuals
1153 who experienced, at least once, a treatment-emergent adverse event of the type listed. An event
1154 was considered treatment-emergent if it occurred for the first time or worsened while receiving
1155 therapy following baseline evaluation. It is possible that events reported during therapy were not
1156 necessarily related to drug exposure.

1157 The prescriber should be aware that the figures in the tables and tabulations cannot be used to
1158 predict the incidence of side effects in the course of usual medical practice where patient
1159 characteristics and other factors differ from those that prevailed in the clinical studies. Similarly,
1160 the cited frequencies cannot be compared with figures obtained from other clinical investigations
1161 involving different treatments, uses, and investigators. The cited figures, however, do provide
1162 the prescribing clinician with some basis for estimating the relative contribution of drug and
1163 non-drug factors to the side effect incidence rate in the population studied.

1164 Incidence in Controlled Clinical Studies

1165 The following findings are based on the short-term, controlled premarketing studies in various
1166 diagnoses including bipolar depression.

1167 Adverse events associated with discontinuation of treatment — Overall, 10% of the patients in
1168 the SYMBYAX group discontinued due to adverse events compared with 4.6% for placebo.
1169 Table 2 enumerates the adverse events leading to discontinuation associated with the use of
1170 SYMBYAX (incidence of at least 1% for SYMBYAX and greater than that for placebo). The
1171 bipolar depression column shows the incidence of adverse events with SYMBYAX in the bipolar
1172 depression studies and the “SYMBYAX-Controlled” column shows the incidence in the
1173 controlled SYMBYAX studies; the placebo column shows the incidence in the pooled controlled
1174 studies that included a placebo arm.

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Table 2: Adverse Events Associated with Discontinuation*

Adverse Event	Percentage of Patients Reporting Event
---------------	--

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	SYMBYAX		Placebo
	Bipolar Depression (N=86)	SYMBYAX-Controlled (N=571)	(N=477)
Asthenia	0	1	0
Somnolence	0	2	0
Weight gain	0	2	0
Chest pain	1	0	0

* Table includes events associated with discontinuation of at least 1% and greater than placebo

1177
1178

1179 Commonly observed adverse events in controlled clinical studies — The most commonly
1180 observed adverse events associated with the use of SYMBYAX (incidence of $\geq 5\%$ and at least
1181 twice that for placebo in the SYMBYAX-controlled database) were: asthenia, edema, increased
1182 appetite, peripheral edema, pharyngitis, somnolence, thinking abnormal, tremor, and weight
1183 gain.

1184 Adverse events occurring at an incidence of 2% or more in controlled clinical studies —
1185 Table 3 enumerates the treatment-emergent adverse events associated with the use of
1186 SYMBYAX (incidence of at least 2% for SYMBYAX and twice or more that for placebo).

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**Table 3: Treatment-Emergent Adverse Events:
Incidence in Controlled Clinical Studies**

Body System/ Adverse Event¹	Percentage of Patients Reporting Event		
	SYMBYAX		Placebo
	Bipolar Depression (N=86)	SYMBYAX-Controlled (N=571)	(N=477)
Body as a Whole			
Asthenia	13	15	3
Accidental injury	5	3	2
Fever	4	3	1
Cardiovascular System			
Hypertension	2	2	1
Tachycardia	2	2	0
Digestive System			
Diarrhea	19	8	7
Dry mouth	16	11	6
Increased appetite	13	16	4
Tooth disorder	1	2	1
Metabolic and Nutritional Disorders			
Weight gain	17	21	3
Peripheral edema	4	8	1
Edema	0	5	0
Musculoskeletal System			
Joint disorder	1	2	1
Twitching	6	2	1

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Arthralgia	5	3	1
Nervous System			
Somnolence	21	22	11
Tremor	9	8	3
Thinking abnormal	6	6	3
Libido decreased	4	2	1
Hyperkinesia	2	1	1
Personality disorder	2	1	1
Sleep disorder	2	1	1
Amnesia	1	3	0
Respiratory System			
Pharyngitis	4	6	3
Dyspnea	1	2	1
Special Senses			
Amblyopia	5	4	2
Ear pain	2	1	1
Otitis media	2	0	0
Speech disorder	0	2	0
Urogenital System			
Abnormal ejaculation ²	7	2	1
Impotence ²	4	2	1
Anorgasmia	3	1	0

1190 ¹ Included are events reported by at least 2% of patients taking SYMBYAX except the following events, which had
1191 an incidence on placebo \geq SYMBYAX: abdominal pain, abnormal dreams, agitation, akathisia, anorexia, anxiety,
1192 apathy, back pain, chest pain, constipation, cough increased, depression, dizziness, dysmenorrhea (adjusted for
1193 gender), dyspepsia, flatulence, flu syndrome, headache, hypertonia, insomnia, manic reaction, myalgia, nausea,
1194 nervousness, pain, palpitation, paresthesia, rash, rhinitis, sinusitis, sweating, vomiting.

1195 ² Adjusted for gender.
1196

1197 **Additional Findings Observed in Clinical Studies**

1198 The following findings are based on clinical studies.

1199 Effect on cardiac repolarization — The mean increase in QT_c interval for SYMBYAX-treated
1200 patients (4.9 msec) in clinical studies was significantly greater than that for
1201 placebo-treated (-0.9 msec) and olanzapine-treated (0.6 msec) patients, but was not significantly
1202 different from fluoxetine-treated (3.7 msec) patients. There were no differences between patients
1203 treated with SYMBYAX, placebo, olanzapine, or fluoxetine in the incidence of
1204 QT_c outliers (>500 msec).

1205 Laboratory changes — In SYMBYAX clinical studies, SYMBYAX was associated with
1206 asymptomatic mean increases in alkaline phosphatase, cholesterol, GGT, and uric acid compared
1207 with placebo (*see* PRECAUTIONS, Transaminase Elevations).

1208 SYMBYAX was associated with a slight decrease in hemoglobin that was statistically
1209 significantly greater than that seen with placebo, olanzapine, and fluoxetine.

1210 An elevation in serum prolactin was observed with SYMBYAX. This elevation was not
1211 statistically different than that seen with olanzapine (*see* PRECAUTIONS, Hyperprolactinemia).

1212 In olanzapine clinical studies among olanzapine-treated patients with random triglyceride
1213 levels of <150 mg/dL at baseline (N=659), 0.5% of patients experienced triglyceride levels of

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1214 ≥ 500 mg/dL anytime during the trials. In these same trials, olanzapine-treated patients (N=1185)
1215 had a mean increase of 20 mg/dL in triglycerides from a mean baseline value of 175 mg/dL.

1216 In olanzapine placebo-controlled trials, olanzapine-treated patients with random cholesterol
1217 levels of < 200 mg/dL at baseline (N=1034) experienced cholesterol levels of ≥ 240 mg/dL
1218 anytime during the trials more often than placebo-treated patients (N=602) (3.6% vs 2.2%,
1219 respectively). In these same trials, olanzapine-treated patients (N=2528) had a mean increase of
1220 0.4 mg/dL in cholesterol from a mean baseline value of 203 mg/dL, which was significantly
1221 different compared to placebo-treated patients (N=1415) with a mean decrease of 4.6 mg/dL
1222 from a mean baseline value of 203 mg/dL.

1223 Sexual dysfunction — In the pool of controlled SYMBYAX studies, there were higher rates of
1224 the treatment-emergent adverse events decreased libido, anorgasmia, impotence and abnormal
1225 ejaculation in the SYMBYAX group than in the placebo group. One case of decreased libido led
1226 to discontinuation in the SYMBYAX group. In the controlled studies that contained a fluoxetine
1227 arm, the rates of decreased libido and abnormal ejaculation in the SYMBYAX group were less
1228 than the rates in the fluoxetine group. None of the differences were statistically significant.

1229 Sexual dysfunction, including priapism, has been reported with all SSRIs. While it is difficult
1230 to know the precise risk of sexual dysfunction associated with the use of SSRIs, physicians
1231 should routinely inquire about such possible side effects.

1232 Vital signs — Tachycardia, bradycardia, and orthostatic hypotension have occurred in
1233 SYMBYAX-treated patients (*see* WARNINGS, Orthostatic Hypotension). The mean pulse of
1234 SYMBYAX-treated patients was reduced by 1.6 beats/min.

1235 **Other Events Observed in Clinical Studies**

1236 Following is a list of all treatment-emergent adverse events reported at anytime by individuals
1237 taking SYMBYAX in clinical studies except (1) those listed in the body or footnotes of Tables 2
1238 and 3 above or elsewhere in labeling, (2) those for which the COSTART terms were
1239 uninformative or misleading, (3) those events for which a causal relationship to SYMBYAX use
1240 was considered remote, and (4) events occurring in only 1 patient treated with SYMBYAX and
1241 which did not have a substantial probability of being acutely life-threatening.

1242 Events are classified within body system categories using the following definitions: frequent
1243 adverse events are defined as those occurring on 1 or more occasions in at least 1/100 patients,
1244 infrequent adverse events are those occurring in 1/100 to 1/1000 patients, and rare events are
1245 those occurring in $< 1/1000$ patients.

1246 **Body as a Whole** — *Frequent*: chills, infection, neck pain, neck rigidity, photosensitivity
1247 reaction; *Infrequent*: cellulitis, cyst, hernia, intentional injury, intentional overdose, malaise,
1248 moniliasis, overdose, pelvic pain, suicide attempt; *Rare*: death, tolerance decreased.

1249 **Cardiovascular System** — *Frequent*: migraine, vasodilatation; *Infrequent*: arrhythmia,
1250 bradycardia, cerebral ischemia, electrocardiogram abnormal, hypotension, QT-interval
1251 prolonged; *Rare*: angina pectoris, atrial arrhythmia, atrial fibrillation, bundle branch block,
1252 congestive heart failure, myocardial infarct, peripheral vascular disorder, T-wave inverted.

1253 **Digestive System** — *Frequent*: increased salivation, thirst; *Infrequent*: cholelithiasis, colitis,
1254 eructation, esophagitis, gastritis, gastroenteritis, gingivitis, hepatomegaly, nausea and vomiting,
1255 peptic ulcer, periodontal abscess, stomatitis, tooth caries; *Rare*: aphthous stomatitis, fecal
1256 incontinence, gastrointestinal hemorrhage, gum hemorrhage, intestinal obstruction, liver fatty
1257 deposit, pancreatitis.

1258 **Endocrine System** — *Infrequent*: hypothyroidism.

1259 **Hemic and Lymphatic System** — *Frequent*: ecchymosis; *Infrequent*: anemia, leukocytosis,
1260 lymphadenopathy; *Rare*: coagulation disorder, leukopenia, purpura, thrombocytopenia.

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1261 **Metabolic and Nutritional** — *Frequent*: generalized edema, weight loss; *Infrequent*: alcohol
1262 intolerance, dehydration, glycosuria, hyperlipemia, hypoglycemia, hypokalemia, obesity;
1263 *Rare*: acidosis, bilirubinemia, creatinine increased, gout, hyperkalemia, hypoglycemic reaction.

1264 **Musculoskeletal System** — *Infrequent*: arthritis, bone disorder, generalized spasm, leg
1265 cramps, tendinous contracture, tenosynovitis; *Rare*: arthrosis, bursitis, myasthenia, myopathy,
1266 osteoporosis, rheumatoid arthritis.

1267 **Nervous System** — *Infrequent*: abnormal gait, ataxia, buccoglossal syndrome, cogwheel
1268 rigidity, coma, confusion, depersonalization, dysarthria, emotional lability, euphoria,
1269 extrapyramidal syndrome, hostility, hypesthesia, hypokinesia, incoordination, movement
1270 disorder, myoclonus, neuralgia, neurosis, vertigo; *Rare*: acute brain syndrome, aphasia, dystonia,
1271 libido increased, subarachnoid hemorrhage, withdrawal syndrome.

1272 **Respiratory System** — *Frequent*: bronchitis, lung disorder; *Infrequent*: apnea, asthma,
1273 epistaxis, hiccup, hyperventilation, laryngitis, pneumonia, voice alteration, yawn;
1274 *Rare*: emphysema, hemoptysis, laryngismus.

1275 **Skin and Appendages** — *Infrequent*: acne, alopecia, contact dermatitis, dry skin, eczema,
1276 pruritis, psoriasis, skin discoloration, vesiculobullous rash; *Rare*: exfoliative dermatitis,
1277 maculopapular rash, seborrhea, skin ulcer.

1278 **Special Senses** — *Frequent*: abnormal vision, taste perversion, tinnitus;
1279 *Infrequent*: abnormality of accommodation, conjunctivitis, deafness, diplopia, dry eyes, eye pain,
1280 miosis; *Rare*: eye hemorrhage.

1281 **Urogenital System** — *Frequent*: breast pain, menorrhagia¹, urinary frequency, urinary
1282 incontinence, urinary tract infection; *Infrequent*: amenorrhea¹, breast enlargement, breast
1283 neoplasm, cystitis, dysuria, female lactation¹, fibrocystic breast¹, hematuria, hypomenorrhea¹,
1284 leukorrhea¹, menopause¹, metrorrhagia¹, oliguria, ovarian disorder¹, polyuria, urinary retention,
1285 urinary urgency, urination impaired, vaginal hemorrhage¹, vaginal moniliasis¹, vaginitis¹;
1286 *Rare*: breast carcinoma, breast engorgement, endometrial disorder¹, gynecomastia¹, kidney
1287 calculus, uterine fibroids enlarged¹.

1288 ¹ Adjusted for gender.

1289 **Other Events Observed with Olanzapine or Fluoxetine Monotherapy**

1290 The following adverse events were not observed in SYMBYAX-treated patients during
1291 premarketing clinical studies but have been reported with olanzapine or fluoxetine monotherapy:
1292 aplastic anemia, cholestatic jaundice, diabetic coma, dyskinesia, eosinophilic pneumonia,
1293 erythema multiforme, hepatitis, idiosyncratic hepatitis, jaundice, priapism, pulmonary embolism,
1294 rhabdomyolysis, serotonin syndrome, serum sickness-like reaction, sudden unexpected death,
1295 suicidal ideation, vasculitis, venous thromboembolic events (including pulmonary embolism and
1296 deep venous thrombosis), violent behaviors. Random cholesterol levels of ≥ 240 mg/dL and
1297 random triglyceride levels of ≥ 1000 mg/dL have been rarely reported.

1298 **DRUG ABUSE AND DEPENDENCE**

1299 **Controlled Substance Class** — SYMBYAX is not a controlled substance.

1300 **Physical and Psychological Dependence** — SYMBYAX, as with fluoxetine and olanzapine,
1301 has not been systematically studied in humans for its potential for abuse, tolerance, or physical
1302 dependence. While the clinical studies did not reveal any tendency for any drug-seeking
1303 behavior, these observations were not systematic, and it is not possible to predict on the basis of
1304 this limited experience the extent to which a CNS-active drug will be misused, diverted, and/or
1305 abused once marketed. Consequently, physicians should carefully evaluate patients for history of
1306 drug abuse and follow such patients closely, observing them for signs of misuse or abuse of
1307 SYMBYAX (e.g., development of tolerance, incrementation of dose, drug-seeking behavior).

1308 In studies in rats and rhesus monkeys designed to assess abuse and dependence potential,
1309 olanzapine alone was shown to have acute depressive CNS effects but little or no potential of

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1310 abuse or physical dependence at oral doses up to 15 (rat) and 8 (monkey) times the
1311 MRHD (20 mg) on a mg/m² basis.

1312 OVERDOSAGE

1313 SYMBYAX

1314 During premarketing clinical studies of the olanzapine/fluoxetine combination, overdose of
1315 both fluoxetine and olanzapine were reported in five study subjects. Four of the five subjects
1316 experienced loss of consciousness (3) or coma (1). No fatalities occurred.

1317 Since the market introduction of olanzapine in October 1996, adverse event cases involving
1318 combination use of fluoxetine and olanzapine have been reported to Eli Lilly and Company. An
1319 overdose of combination therapy is defined as confirmed or suspected ingestion of a dose of
1320 olanzapine 20 mg or greater in combination with a dose of fluoxetine 80 mg or greater. As of
1321 1 February 2002, 12 cases of combination therapy overdose were reported, most of which
1322 involved additional substances. Adverse events associated with these reports included
1323 somnolence; impaired consciousness (coma, lethargy); impaired neurologic function (ataxia,
1324 confusion, convulsions, dysarthria); arrhythmias; and fatality. Fatalities have been confounded
1325 by exposure to additional substances including alcohol, thioridazine, oxycodone, and
1326 propoxyphene.

1327 Olanzapine

1328 In postmarketing reports of overdose with olanzapine alone, symptoms have been reported in
1329 the majority of cases. In symptomatic patients, symptoms with ≥10% incidence included
1330 agitation/aggressiveness, dysarthria, tachycardia, various extrapyramidal symptoms, and reduced
1331 level of consciousness ranging from sedation to coma. Among less commonly reported
1332 symptoms were the following potentially medically serious events: aspiration, cardiopulmonary
1333 arrest, cardiac arrhythmias (such as supraventricular tachycardia as well as a patient that
1334 experienced sinus pause with spontaneous resumption of normal rhythm), delirium, possible
1335 neuroleptic malignant syndrome, respiratory depression/arrest, convulsion, hypertension, and
1336 hypotension. Eli Lilly and Company has received reports of fatality in association with overdose
1337 of olanzapine alone. In 1 case of death, the amount of acutely ingested olanzapine was reported
1338 to be possibly as low as 450 mg; however, in another case, a patient was reported to survive an
1339 acute olanzapine ingestion of 1500 mg.

1340 Fluoxetine

1341 Worldwide exposure to fluoxetine is estimated to be over 38 million patients (circa 1999). Of
1342 the 1578 cases of overdose involving fluoxetine, alone or with other drugs, reported from this
1343 population, there were 195 deaths.

1344 Among 633 adult patients who overdosed on fluoxetine alone, 34 resulted in a fatal outcome,
1345 378 completely recovered, and 15 patients experienced sequelae after overdose, including
1346 abnormal accommodation, abnormal gait, confusion, unresponsiveness, nervousness, pulmonary
1347 dysfunction, vertigo, tremor, elevated blood pressure, impotence, movement disorder, and
1348 hypomania. The remaining 206 patients had an unknown outcome. The most common signs and
1349 symptoms associated with non-fatal overdose were seizures, somnolence, nausea, tachycardia,
1350 and vomiting. The largest known ingestion of fluoxetine in adult patients was 8 grams in a
1351 patient who took fluoxetine alone and who subsequently recovered. However, in an adult patient
1352 who took fluoxetine alone, an ingestion as low as 520 mg has been associated with lethal
1353 outcome, but causality has not been established.

1354 Among pediatric patients (ages 3 months to 17 years), there were 156 cases of overdose
1355 involving fluoxetine alone or in combination with other drugs. Six patients died, 127 patients
1356 completely recovered, 1 patient experienced renal failure, and 22 patients had an unknown
1357 outcome. One of the 6 fatalities was a 9-year-old boy who had a history of OCD, Tourette's

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1358 Syndrome with tics, attention deficit disorder, and fetal alcohol syndrome. He had been receiving
1359 100 mg of fluoxetine daily for 6 months in addition to clonidine, methylphenidate, and
1360 promethazine. Mixed-drug ingestion or other methods of suicide complicated all 6 overdoses in
1361 children that resulted in fatalities. The largest ingestion in pediatric patients was 3 grams, which
1362 was non-lethal.

1363 Other important adverse events reported with fluoxetine overdose (single or multiple drugs)
1364 included coma, delirium, ECG abnormalities (such as QT-interval prolongation and ventricular
1365 tachycardia, including torsades de pointes-type arrhythmias), hypotension, mania, neuroleptic
1366 malignant syndrome-like events, pyrexia, stupor, and syncope.

1367 **Management of Overdose** — In managing overdose, the possibility of multiple drug
1368 involvement should be considered. In case of acute overdose, establish and maintain an airway
1369 and ensure adequate ventilation, which may include intubation. Induction of emesis is not
1370 recommended as the possibility of obtundation, seizures, or dystonic reactions of the head and
1371 neck following overdose may create a risk for aspiration. Gastric lavage (after intubation, if
1372 patient is unconscious) and administration of activated charcoal together with a laxative should
1373 be considered. Cardiovascular monitoring should commence immediately and should include
1374 continuous electrocardiographic monitoring to detect possible arrhythmias.

1375 A specific precaution involves patients who are taking or have recently taken SYMBYAX and
1376 may have ingested excessive quantities of a TCA (tricyclic antidepressant). In such cases,
1377 accumulation of the parent TCA and/or an active metabolite may increase the possibility of
1378 serious sequelae and extend the time needed for close medical observation.

1379 Due to the large volume of distribution of olanzapine and fluoxetine, forced diuresis, dialysis,
1380 hemoperfusion, and exchange transfusion are unlikely to be of benefit. No specific antidote for
1381 either fluoxetine or olanzapine overdose is known. Hypotension and circulatory collapse should
1382 be treated with appropriate measures such as intravenous fluids and/or sympathomimetic agents.
1383 Do not use epinephrine, dopamine, or other sympathomimetics with β -agonist activity, since beta
1384 stimulation may worsen hypotension in the setting of olanzapine-induced alpha blockade.

1385 The physician should consider contacting a poison control center for additional information on
1386 the treatment of any overdose. Telephone numbers for certified poison control centers are listed
1387 in the *Physicians' Desk Reference (PDR)*.

1388 **DOSAGE AND ADMINISTRATION**

1389 SYMBYAX should be administered once daily in the evening, generally beginning with the
1390 6-mg/25-mg capsule. While food has no appreciable effect on the absorption of olanzapine and
1391 fluoxetine given individually, the effect of food on the absorption of SYMBYAX has not been
1392 studied. Dosage adjustments, if indicated, can be made according to efficacy and tolerability.
1393 Antidepressant efficacy was demonstrated with SYMBYAX in a dose range of olanzapine 6 to
1394 12 mg and fluoxetine 25 to 50 mg (*see CLINICAL STUDIES*).

1395 The safety of doses above 18 mg/75 mg has not been evaluated in clinical studies.

1396 **Special Populations**

1397 | The starting dose of SYMBYAX 3 mg/25 mg - 6 mg/25 mg should be used for patients with a
1398 predisposition to hypotensive reactions, patients with hepatic impairment, or patients who
1399 exhibit a combination of factors that may slow the metabolism of SYMBYAX (female gender,
1400 geriatric age, nonsmoking status) or those patients who may be pharmacodynamically sensitive
1401 to olanzapine. When indicated, dose escalation should be performed with caution in these
1402 patients. SYMBYAX has not been systematically studied in patients over 65 years of age or in
1403 patients <18 years of age (*see WARNINGS, Orthostatic Hypotension, PRECAUTIONS,*
1404 *Pediatric Use, and Geriatric Use, and CLINICAL PHARMACOLOGY, Pharmacokinetics*).

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1405 **Treatment of Pregnant Women During the Third Trimester**

1406 Neonates exposed to fluoxetine, a component of SYMBYAX, and other SSRIs or SNRIs, late
1407 in the third trimester have developed complications requiring prolonged hospitalization,
1408 respiratory support, and tube feeding (*see* PRECAUTIONS). When treating pregnant women
1409 with fluoxetine during the third trimester, the physician should carefully consider the potential
1410 risks and benefits of treatment. The physician may consider tapering fluoxetine in the third
1411 trimester.

1412 **Discontinuation of Treatment with SYMBYAX**

1413 Symptoms associated with discontinuation of fluoxetine, a component of SYMBYAX, and
1414 other SSRIs and SNRIs, have been reported (*see* PRECAUTIONS). Patients should be
1415 monitored for these symptoms when discontinuing treatment. A gradual reduction in the dose
1416 rather than abrupt cessation is recommended whenever possible. If intolerable symptoms occur
1417 following a decrease in the dose or upon discontinuation of treatment, then resuming the
1418 previously prescribed dose may be considered. Subsequently, the physician may continue
1419 decreasing the dose but at a more gradual rate. Plasma fluoxetine and norfluoxetine
1420 concentration decrease gradually at the conclusion of therapy which may minimize the risk of
1421 discontinuation symptoms with this drug.

1422 **HOW SUPPLIED**

1423 SYMBYAX capsules are supplied in 3/25-, 6/25-, 6/50-, 12/25-, and 12/50-mg (mg equivalent
1424 olanzapine/mg equivalent fluoxetine^a) strengths.

1425

SYMBYAX	CAPSULE STRENGTH				
	<u>3 mg/25 mg</u>	6 mg/25 mg	6 mg/50 mg	12 mg/25 mg	12 mg/50 mg
Color	<u>Peach & Light Yellow</u>	Mustard Yellow & Light Yellow	Mustard Yellow & Light Grey	Red & Light Yellow	Red & Light Grey
Capsule No.	<u>PU3230</u>	PU3231	PU3233	PU3232	PU3234
Identification	<u>Lilly 3230 3/25</u>	Lilly 3231 6/25	Lilly 3233 6/50	Lilly 3232 12/25	Lilly 3234 12/50
NDC Codes					
Bottles 30	<u>0002-3230-30</u>	0002-3231-30	0002-3233-30	0002-3232-30	0002-3234-30
Bottles 100		0002-3231-02	0002-3233-02	0002-3232-02	0002-3234-02
Bottles 1000		0002-3231-04	0002-3233-04	0002-3232-04	0002-3234-04
Blisters ID ^b 100		0002-3231-33	0002-3233-33	0002-3232-33	0002-3234-33

1426 ^a Fluoxetine base equivalent.

1427 ^b IDENTI-DOSE[®], Unit Dose Medication, Lilly.

1428

1429 Store at 25°C (77°F); excursions permitted to 15-30°C (59-86°F) [see USP Controlled Room
1430 Temperature].

1431 Keep tightly closed and protect from moisture.

1432 **ANIMAL TOXICOLOGY**

1433 **Fluoxetine** — In a juvenile toxicology study in CD rats, administration of 30 mg/kg of
1434 fluoxetine hydrochloride on postnatal days 21 through 90 resulted in increased serum activities
1435 of creatine kinase (CK) and aspartate aminotransferase (AST), which were accompanied
1436 microscopically by skeletal muscle degeneration, necrosis and regeneration. Other findings in
1437 rats administered 30 mg/kg included degeneration and necrosis of seminiferous tubules of the
1438 testis, epididymal epithelial vacuolation, and immaturity and inactivity of the female
1439 reproductive tract. Plasma levels achieved in these animals at 30 mg/kg were approximately 5- to

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1440 8-fold (fluoxetine) and 18- to 20-fold (norfluoxetine), and at 10 mg/kg approximately 2-fold
1441 (fluoxetine) and 8-fold (norfluoxetine) higher compared to plasma concentrations usually
1442 achieved in pediatric patients. Following an approximate 11-week recovery period, sperm
1443 assessments in the 30-mg/kg males only, indicated an approximately 30% decrease in sperm
1444 concentrations without affecting sperm morphology or motility. Microscopic evaluation of testes
1445 and epididymides of these 30-mg/kg males indicated that testicular degeneration was
1446 irreversible. Delays in sexual maturation occurred in the 10-mg/kg males and in the 30-mg/kg
1447 males and females. The significance of these findings in humans is unknown. Femur lengths at
1448 30 mg/kg increased to a lesser extent compared with control rats.
1449

1450 Medication Guide

1451 About Using Antidepressants in Children and Teenagers

1452 What is the most important information I should know if my child is being 1453 prescribed an antidepressant?

1454 Parents or guardians need to think about 4 important things when their child is prescribed an
1455 antidepressant:

- 1456 1. There is a risk of suicidal thoughts or actions
- 1457 2. How to try to prevent suicidal thoughts or actions in your child
- 1458 3. You should watch for certain signs if your child is taking an antidepressant
- 1459 4. There are benefits and risks when using antidepressants

1460 1. There is a Risk of Suicidal Thoughts or Actions

1461 Children and teenagers sometimes think about suicide, and many report trying to kill themselves.

1462 Antidepressants increase suicidal thoughts and actions in some children and teenagers. But
1463 suicidal thoughts and actions can also be caused by depression, a serious medical condition that
1464 is commonly treated with antidepressants. Thinking about killing yourself or trying to kill
1465 yourself is called *suicidality* or *being suicidal*.

1466 A large study combined the results of 24 different studies of children and teenagers with
1467 depression or other illnesses. In these studies, patients took either a placebo (sugar pill) or an
1468 antidepressant for 1 to 4 months. ***No one committed suicide in these studies***, but some patients
1469 became suicidal. On sugar pills, 2 out of every 100 became suicidal. On the antidepressants,
1470 4 out of every 100 patients became suicidal.

1471 **For some children and teenagers, the risks of suicidal actions may be especially high.** These
1472 include patients with

- 1473 • Bipolar illness (sometimes called manic-depressive illness)
- 1474 • A family history of bipolar illness
- 1475 • A personal or family history of attempting suicide

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1476 If any of these are present, make sure you tell your health care provider before your child takes
1477 an antidepressant.

1478 **2. How to Try to Prevent Suicidal Thoughts and Actions**

1479 To try to prevent suicidal thoughts and actions in your child, pay close attention to changes in
1480 her or his moods or actions, especially if the changes occur suddenly. Other important people in
1481 your child's life can help by paying attention as well (e.g., your child, brothers and sisters,
1482 teachers, and other important people). The changes to look out for are listed in Section 3, on
1483 what to watch for.

1484 Whenever an antidepressant is started or its dose is changed, pay close attention to your child.

1485 After starting an antidepressant, your child should generally see his or her health care provider

- 1486 • Once a week for the first 4 weeks
- 1487 • Every 2 weeks for the next 4 weeks
- 1488 • After taking the antidepressant for 12 weeks
- 1489 • After 12 weeks, follow your health care provider's advice about how often to come back
- 1490 • More often if problems or questions arise (see Section 3)

1491 You should call your child's health care provider between visits if needed.

1492 **3. You Should Watch for Certain Signs If Your Child is Taking an Antidepressant**

1493 Contact your child's health care provider *right away* if your child exhibits any of the following
1494 signs for the first time, or if they seem worse, or worry you, your child, or your child's teacher:

- 1495 • Thoughts about suicide or dying
- 1496 • Attempts to commit suicide
- 1497 • New or worse depression
- 1498 • New or worse anxiety
- 1499 • Feeling very agitated or restless
- 1500 • Panic attacks
- 1501 • Difficulty sleeping (insomnia)
- 1502 • New or worse irritability
- 1503 • Acting aggressive, being angry, or violent
- 1504 • Acting on dangerous impulses
- 1505 • An extreme increase in activity and talking
- 1506 • Other unusual changes in behavior or mood

1507 Never let your child stop taking an antidepressant without first talking to his or her health care
1508 provider. Stopping an antidepressant suddenly can cause other symptoms.

Final Approved Labeling - Non-PLR Format

1509 **4. There are Benefits and Risks When Using Antidepressants**

1510 Antidepressants are used to treat depression and other illnesses. Depression and other illnesses
1511 can lead to suicide. In some children and teenagers, treatment with an antidepressant increases
1512 suicidal thinking or actions. It is important to discuss all the risks of treating depression and also
1513 the risks of not treating it. You and your child should discuss all treatment choices with your
1514 health care provider, not just the use of antidepressants.

1515 Other side effects can occur with antidepressants (see section below).

1516 Of all the antidepressants, only fluoxetine (Prozac[®]) has been FDA approved to treat pediatric
1517 depression.

1518 For obsessive compulsive disorder in children and teenagers, FDA has approved only fluoxetine
1519 (Prozac[®]), sertraline (Zoloft[®]), fluvoxamine, and clomipramine (Anafranil[®]).

1520 Your health care provider may suggest other antidepressants based on the past experience of
1521 your child or other family members.

1522 **Is this all I need to know if my child is being prescribed an antidepressant?**

1523 No. This is a warning about the risk for suicidality. Other side effects can occur with
1524 antidepressants. Be sure to ask your health care provider to explain all the side effects of the
1525 particular drug he or she is prescribing. Also ask about drugs to avoid when taking an
1526 antidepressant. Ask your health care provider or pharmacist where to find more information.

1527 Prozac[®] is a registered trademark of Eli Lilly and Company.

1528 Zoloft[®] is a registered trademark of Pfizer Pharmaceuticals.

1529 Anafranil[®] is a registered trademark of Mallinckrodt Inc.

1530 *This Medication Guide has been approved by the US Food and Drug Administration for*
1531 *all antidepressants.*

1532 **Rx only**

1533 Literature revised Month dd, yyyy

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